



भारत का राजपत्र

The Gazette of India

असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 4511]

नई दिल्ली, बुधवार, 14, 2018/कार्तिक 23, 1940

No. 4511]

NEW DELHI, WEDNESDAY, NOVEMBER 14, 2018/KARTIKA 23, 1940

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 8 नवम्बर, 2018

का.आ. 5728(अ).—केन्द्रीय सरकार ने पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) (जिसे इसमें इसके पश्चात उक्त अधिनियम कहा गया है) की धारा 3 की उपधारा (1) के अधीन जारी की गई भारत सरकार के पेट्रोलियम और प्राकृतिक गैस मंत्रालय की अधिसूचना संख्या का.आ. 1711(अ) तारीख 17 अप्रैल, 2018, जो भारत के असाधारण राजपत्र तारीख 24 अप्रैल, 2018, में प्रकाशित की गई थी, द्वारा उस अधिसूचना से संलग्न अनुसूची में विनिर्दिष्ट भूमि में आन्ध्र प्रदेश राज्य में पेट्रोलियम पदार्थ परिवहन के लिए हिन्दुस्तान पेट्रोलियम कॉर्पोरेशन लिमिटेड द्वारा विजयवाडा (आन्ध्र प्रदेश) से धर्मपुरी (तमिलनाडु) पाइपलाइन बिछाने के प्रयोजन के लिए उपयोग के अधिकार का अर्जन के अपने आशय की घोषणा की थी ;

और उक्त असाधारण राजपत्र अधिसूचना की प्रतियां जनता को तारीख 18.08.18 तक उपलब्ध करा दी गई थी;

और सक्षम प्राधिकारी ने, उक्त अधिनियम की धारा 6 की उपधारा (1) के अधीन केन्द्रीय सरकार को रिपोर्ट दे दी है ;

और केन्द्रीय सरकार ने, उक्त रिपोर्ट पर विचार करने के पश्चात, और यह समाधान हो जाने पर कि उक्त भूमि में पाइपलाइन बिछाने के लिए अपेक्षित है, उसमें उपयोग के अधिकार का अर्जन करने का विनिश्चय किया है ;

अतः अब, केन्द्रीय सरकार, उक्त अधिनियम की धारा 6 की उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह घोषणा करती है कि इस अधिसूचना से संलग्न अनुसूची में विनिर्दिष्ट भूमि में पाइपलाइन बिछाने के लिए उपयोग के अधिकार का अर्जन किया जाए ;

और केन्द्रीय सरकार उक्त अधिनियम की धारा 6 की उपधारा (4) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह निर्देश देती है कि उक्त भूमि में उपयोग का अधिकार इस घोषणा के प्रकाशन की तारीख से केन्द्रीय सरकार में निहित होने के बाए, सभी विलंगमों से मुक्त होकर हिन्दुस्तान पेट्रोलियम कॉर्पोरेशन लिमिटेड में निहित होगा ।

पेट्रोलियम और खनिज पाइपलाइन अधिनियम, 1962 की धारा 10 के अधीन किसी भी क्षतिपूर्ति के लिए हिन्दुस्तान पेट्रोलियम कॉर्पोरेशन लिमिटेड पूर्णतया उत्तरदायी होगी और धारा 13 के अधीन पाइपलाइन से सम्बन्धित किसी भी मामले पर केब्दीय सरकार, सक्षम प्राधिकारी और किसी भी राज्य सरकार या कॉर्पोरेशन के विलद्ध कोई वाद या कानूनी कार्यवाही नहीं हो सकेगी।

अनुसूची

जिला : चित्तूर			राज्य : आन्ध्र प्रदेश		
क्रम सं.	गाँव का नाम	मंडल का नाम	सर्वे संख्या	क्षेत्रफल	
				एकड़	सेन्ट्स
1	2	3	4	5	6
1	1. कोना	कलकड	10	0	07
2			11ए	0	58
3			11डी	0	04
4			12/2	0	01
5			12/1	0	09
6			16/1	0	19
7			16/2सी	0	05
8			16/3	0	23
9			15	0	02
10			57	0	03
11			55/3ए1	0	74
12			55/3ए2	0	22
13			55/3बीसी	0	24
14			55/3बी1	0	35
15			55/3बी2	0	14
16			55/3डी/1ए	0	20
17			55/3डी/1बी	0	33
18			56	0	09
19			66/1	0	01
20			66/2	0	19
21			65	0	25
22			67ए	0	16
23			68/1	0	43
24			69/ए	0	60
25			50/ए	0	14
26			70/2	0	41
27			70/3ए	0	20
28			70/3बी	0	20
29			80	0	19
30			77/1	0	26
31			79	0	14
32			78	0	20
33			101	0	04

3 4			1 0 2/1ए	0	1 2
3 5			1 0 2/1बी	0	1 2
3 6			1 0 2/1डी	0	4 8
3 7			9 7	0	0 3
3 8			1 0 3	0	0 2
3 9			1 3 9	0	0 2
4 0			1 4 1/1	0	0 3
4 1			1 4 0/ए	0	6 7
4 2			1 4 0/बी	0	5 0
4 3			1 3 8/ए	0	1 9
4 4			1 3 8/बी	0	3 4
4 5			1 6 5/1	0	2 6
4 6			1 6 6/1	0	3 8
4 7			1 6 6/2ए	0	5 6
4 8			1 6 6/2सी	0	0 3
4 9			1 7 0	0	6 2
5 0			1 7 1/1	0	3 8
5 1			1 7 1/ए	0	4 0
5 2			1 7 1/₹	0	1 4
5 3			1 7 1/एफ	0	1 4
5 4			1 7 1/जी	0	2 7
5 5			1 7 2/11	0	0 6
5 6			1 7 2/12	0	0 7
5 7			1 7 2/13	0	1 9
5 8			1 7 4/1बी4	0	4 5
5 9			1 7 4/1बी5	0	4 9
6 0			7 6 8/7ए	0	0 5
6 1			7 6 8/9	0	1 2
6 2			7 6 8/10	0	1 5
6 3			2 9 1/2	0	4 7
6 4			2 9 1/3	0	2 4
6 5			2 9 1/6	0	3 4
6 6			2 9 1/7	0	4 0
6 7			8 1 9/2	0	4 6
6 8			8 1 9/3बी	0	3 1
6 9			8 1 9/4	0	1 2
7 0			8 1 9/5	0	1 0
7 1			8 2 0/8	0	1 4
7 2			8 2 0/7	0	2 3
7 3			8 2 0/6	0	0 5
7 4			8 2 0/10	0	4 0
7 5			8 2 0/15	0	0 3

76			783/ए	0	40
77			783/डी	0	24
78			783/एफ	0	20
79			783/आई	0	34
80			304/15	0	09
81			304/17	0	05
82			304/18	0	40
83			305/ए	0	21
84			305/एफ	0	32
85			305/जी	0	10
86			344/बी	0	28
87			344/डी	0	05
88			343/बी	0	76
89			343/जी	0	31
90			348/2	0	02
91			348/3	0	21
92			342/1	0	22
93			342/2	0	30
94			341/1	0	45
95			333	0	16
96			334/1	0	43
97			334/2	0	16
98			334/4बी	0	18
99			506/2ए	0	73
100			505/2बी	0	22
101			505/2सी	0	17
102			505/2एफ	0	02
103			505/2एच	0	51
104			486/1	0	19
105			486/2	0	01
106			487/1	0	37
107			487/2	0	01
108			484/1	0	04
109			484/2	0	06
110			480/1	0	60
111			481/2	0	18
112			454	0	10
113			453/ए	0	02
114			453/बी	0	02
115			453/डी	0	03
116			453/ई	0	03
117			453/एफ	0	03

118			424	0	07
119			432	0	11
120			433	0	03
121			434/2	0	07
122			434/3	0	01
123			434/9	0	10
124			434/12	0	13
125			449/1	0	40
126			449/2	0	13
127			447	0	28
128			448/3	0	38
129			448/5बी	0	25
130			448/4ए	0	33
131			445/1	0	02
132			655	0	6
133			657	0	64
134			656	0	48
135			660	0	13
136			661	1	10
137			665/2	0	20
138			666	0	07
139			667	0	79
140			669/ए	0	16
141			669/बी	0	16
142			679/30	0	8
143			681/बी	0	28
144			681/एफ	0	18
145			682/ए	0	18
146			695	0	09
147			729/ए	0	20
148			729/बी	0	20
149			732/6ए	0	05
150			732/4ए	0	14
151			732/4बी	0	8
152			732/5ए	0	10
153			732/5बी	0	10
154			731	0	02
155			734	0	10
156			753	0	57
157			754	0	02
158			759	0	06
159	2. देवलपल्ले	कलकड	242	0	02

160			303/3	0	07
161			304/2	1	06
162			305	0	19
163			313	0	20
164			497	0	02
165			498	0	70
166			494	1	10
167			501/2	0	48
168			501/3	0	32
169			500	0	88
170	3. રતિગુંટપલ્લે	કલકડ	1	0	83
171			288/2	0	49
172			288/3	0	03
173			288/6	0	40
174			289/1	0	25
175			289/2	0	07
176			289/3	0	06
177			289/4	0	46
178			9	0	15
179			18/1	0	08
180			19/1	0	15
181			20/3એ	0	16
182			275	0	87
183	4. એરસ્કોટપલ્લે	કલકડ	847/1	1	34
184			847/2	0	03
185			843/4	0	78
186			843/7	0	31
187			843/8	0	09
188			862	0	28
189			882/2એ/ડી	0	06
190			882/2એ1/એ	0	32
191			882/2એ1/બી	0	11
192			882/2એ2/એ	0	44
193			882/2એ2/બી	0	05
194			882/2એ2/સી	0	08
195			882/2બી/1	0	12
196			882/2બી/2	0	01
197			882/2સી	0	39
198			886/1	0	06
199			886/2	0	04
200			886/3	0	19
201			886/6	0	04

202			887/1	0	15
203			887/2	0	25
204			887/3	0	23
205			894/1	0	06
206			894/2	0	14
207			895/1ए	0	19
208			898	0	10
209			905ए	0	02
210			905/बी/2	0	85
211			1198	0	09
212	5. नवबपेटा	कलकड	152	0	02
213			151/1	0	11
214			153/2	0	11
215			154	0	08
216			155	0	29
217			159	0	02
218			157/2	0	05
219			158/ए	0	08
220			161/1	0	18
221			161/2	0	05
222			141/1	0	06
223			86/1	0	19
224			165/1	0	16
225			166	0	11
226			167	0	03
227			168/1	0	33
228			168/2	0	09
229			169/3	0	03
230			174/1	0	08
231			173/1	0	21
232			180/3	0	47
233			180/5	0	06
234			182	0	09
235			186/1	0	02
236			186/2	0	20
237			186/3	0	16
238			187/1	0	10
239			187/2	0	08
240			187/3	0	06
241			187/4	0	03
242			192	0	20
243			191/2	0	07

244			191/3	0	06
245			191/5	0	01
246			191/7	0	03
247			191/4	0	02
248			194/1	0	05
249			194/2	0	01
250			200/4	0	02
251			200/5	0	8
252			201/2	0	21
253			201/3	0	24
254			203	0	05
255			226	0	19
256			237/1	0	21
257			237/3	0	14
258			237/2	0	03
259			237/6	0	21
260			237/5	0	04
261			237/7	0	11
262			237/8	0	06
263			238	0	02
264			235	0	02
265			236	0	26
266			234	0	14
267			233	0	19
268			231	0	02
269			241/3	0	01
270			243/8	0	16
271			243/9	0	10
272			246	0	02
273			247	0	78
274			250	0	44
275			49/1	0	18
276			49/2	0	24
277			49/3	0	40
278			49/4	0	09
279			48	0	48
280			14	0	20
281			9	0	12
282			10/1	0	38
283			10/2	0	11
284			11	0	17
285			5	0	18

286			3/1	0	34
287			3/2	0	21
288			3/3	0	07
289			3/4	0	04
290			3/5सी	0	05
291			3/7	0	02
292			3/8	0	03
293			3/9	0	06
294			3/10	0	02
295			19/1	0	78
296			1/1	0	04
297	6. मुडियमवारिपल्ले	कलकड	377	0	25
298			378/1	0	04
299			374	0	65
300			373	0	03
301			375/2	0	50
302			371	0	62
303			238/ए	0	02
304			259/1	0	03
305			259/2	0	23
306			259/3	0	08
307			258	0	03
308			262	0	03
309			263/2	0	19
310			263/1	0	06
311			264/1	0	13
312			264/2	0	01
313			256/ए	0	02
314			265	0	12
315			266/ए	0	16
316			284	0	37
317			267/1	0	02
318			198/ए	0	02
319			197/1बी	0	35
320			197/1सी	0	34
321			197/2	0	32
322			197/3	0	35
323			299/5	0	02
324			300/1	0	02
325			196	0	37
326			194/2सी	0	39
327			194/1बी	0	36

328			119	0	02
329			193/ए	0	02
330			193/डी	0	18
331			193/एफ	0	19
332			192/ए	0	24
333			192/बी	0	08
334			190/ए	0	20
335			190/बी	0	15
336			189	0	34
337			188/सी	0	10
338			188/इ	0	10
339			188/एफ	0	04
340			188/जी	0	10
341			188/एच	0	10
342			186/ए	0	45
343			184	0	18
344			136/12	0	24
345			138/4	0	16
346			139/1	0	29
347			139/2	0	06
348			140/2	0	21
349			140/3	0	20
350			140/4ए	0	20
351			140/4बी	0	20
352			468/4	0	75
353			469/1	0	30
354			470/1	0	50
355			471/1	0	75
356			493/1	0	08
357			490/3	0	78
358			490/5	0	78
359			460	0	47
360			164/बी	0	02
361	7. नगारिमझुगु	वायलपाड़	718/3	0	42
362			1	0	31
363			720/1	0	54
364			720/4	0	16
365			720/6	0	14
366			720/15	0	24
367			720/14	0	04
368			721/4	0	44
369			721/3	0	45

370			722/2	0	45
371			722/3	0	45
372			2/2	1	32
373			3	0	02
374			723	0	39
375			724	0	36
376			4/1	0	27
377			4/2	0	30
378			5	0	09
379			725	0	02
380			6	0	20
381			728/2	0	27
382			726/2	0	99
383			37/7	0	02
384			37/32	0	15
385			38	0	02
386			30	0	24
387			27	0	47
388			26/2	0	40
389			25	0	58
390			39	0	63
391			640/2बी	0	02
392			640/1	0	22
393			640/3ए	0	18
394			640/4बी	0	09
395			640/5डी	0	19
396			638/4	0	15
397			642/2	0	16
398			643	0	59
399			644/2ए	0	17
400			644/3	0	12
401			645/1ए	0	03
402			645/2	0	42
403			635	0	46
404			516/1	0	03
405			539/2	0	41
406			537/1	0	02
407			537/2	0	10
408			537/2बी	0	10
409			537/3	0	08
410			538	0	04
411			524/1	0	02

412			524/1ए	0	29
413			524/2	0	04
414			528/1	0	13
415			528/1ए	0	09
416			528/1सी	0	09
417			528/1इ	0	06
418			527/1	0	12
419			584	0	25
420			585	0	21
421			586/4	0	23
422			590/8	0	04
423			588/1	0	29
424			588/2	0	21
425			589/2	0	14
426			342ए	0	28
427			342/ए2	0	62
428			342बी	0	05
429			695	0	07
430			339बी	0	24
431			336बी	0	48
432			343बी	0	52
433			335बी	0	16
434			344/बी	0	21
435			344/बी1	0	24
436			344/बी2	0	02
437			345/बी	0	08
438			345/बी4	0	94
439			326/बी1	0	23
440			326/बी2	0	33
441			326/बी/5	0	46
442			322बी	0	02
443			324/बी1	0	21
444			325बी	0	80
445			304/बी1	0	58
446			299/2	0	14
447			299/5	0	99
448			299/6	0	27
449			299/3	0	66
450			301/2	0	25
451			731/1	0	06
452			294/2	0	26
453			294/5	0	05

454			294/4	0	50
455			294/9ए	0	35
456			294/9बी	0	32
457			294/9सी	0	23
458	8. अद्यावारिपल्ले	वायलपाड़ु	157/1	0	37
459			157/2	0	50
460			158/1	0	06
461			156/2	1	02
462			155	0	76
463			116/7	0	43
464			116/6	0	06
465			117/3	0	42
466			128/1	0	45
467			128/2	0	15
468			129/2ए	0	17
469			129/3ए	0	11
470			129/4	0	12
471			129/5	0	12
472			129/6	0	06
473			134/3	0	36
474			132/3	0	37
475			132/6	0	13
476			133/1ए	0	12
477			133/8ए	0	28
478			133/2	0	13
479			133/3	0	06
480			140/3	0	20
481			140/4ए	0	19
482			140/6ए	0	12
483	9. चिंतपर्ति	वायलपाड़ु	46/1	0	18
484			45	0	09
485			37	0	15
486			17/6	0	01
487			17/1	0	06
488			17/2ए	0	01
489			17/2सी	0	01
490			17/3सी	0	02
491			36/1	0	09
492			36/2	0	05
493			19/1ए	0	06
494			35/3	0	02
495			35/1	0	05

496			21/1	0	08
497			21/2	0	06
498			21/3	0	05
499			22	0	02
500			10/3	0	15
501			10/2	0	02
502			9/2ए	0	02
503			9/2बी	0	06
504			9/2सी	0	32
505			8/3	0	17
506			1669/1बी	0	42
507			1669/2	0	63
508			89/1ए	0	33
509			89/1बी	0	04
510			89/2बी	0	03
511			89/2ए/1	0	36
512			89/1इ	0	02
513			89/1सी	0	23
514			90/1	0	45
515			90/2ए	0	14
516			90/2बी	0	17
517			92/2एफ	0	21
518			92/2जी	0	30
519			92/2एच	0	30
520			92/2आई	0	05
521			92/2जे	0	37
522			92/2के	0	46
523			94/1ए	0	23
524			94/1सी	0	64
525			94/2बी	0	47
526			98/ए	0	55
527			98/बी	0	51
528			99	0	05
529			101/1	0	58
530			101/6	0	03
531			100	0	92
532			1654/1ए/1	0	19
533			1654/1ए/2	0	18
534			1654/1ए/3	0	11
535			1654/1	0	08
536	10. जमलपल्ले	वायलपाड़	14/4	0	37
537			7/2	0	38

538			13/1	0	64
539			11/1	0	40
540			11/3	0	41
541			12/2	0	41
542			23/1ए	0	63
543			24/3	0	04
544			27/1	0	07
545			27/2	0	08
546			25/1बी	0	38
547			25/2बी	0	08
548			26	0	10
549			28/1	0	08
550			28/4	0	50
551			28/8	0	45
552			28/10	0	33
553			29/1	0	18
554			29/2	0	33
555			29/3ए	0	02
556	11. चिंतलवारिपल्ले	वायलपाङ्कु	396	0	10
557			397	0	02
558			395	0	10
559			389/1ए/4	0	17
560			389/1ए/3	0	44
561			389/1ए/1	0	58
562			389/1ए/6	0	07
563			389/1ए/5	0	19
564			390/8	0	72
565			215/2	0	48
566			215/3	0	61
567			215/1	0	39
568			216	0	03
569			212/ए1	0	10
570			212/ए2	0	13
571			212/बी/2बी	0	18
572			557	0	08
573			210/1ए	0	16
574			210/3	0	16
575			210/2	0	03
576			210/1बी	0	29
577			209	0	30
578			208	0	07
579			207	0	21

580			204/1	0	02
581	12. અર્મેડક	વાયલપાણુ	1/1	0	28
582			6/2	0	04
583			7/1	0	04
584			4/2	0	05
585			4/1	0	66
586			9/1બી	0	11
587			36/1	0	40
588			333/એ	0	05
589			333/બી	0	07
590			333/દી	0	42
591			332	0	13
592			331/4	0	03
593			331/4એ	0	03
594			331/5	0	05
595			319	0	09
596			320/2સી	0	11
597			320/3એ	0	08
598			320/3બી	0	07
599			320/4ઝ	0	01
600			316	0	02
601			315/1	0	19
602			315/3	0	05
603			314/1	0	09
604			314/એફ	0	09
605			314/2	0	08
606			313/3સી	0	11
607			42/1	0	39
608			45	0	11
609			48	0	18
610			49	0	33
611			50	0	17
612			53	1	27
613			354/1	0	56
614			354/2	0	18
615			354/3	0	14
616			354/4	0	04
617			344	0	25
618			361/1	0	46
619			361/2	0	17
620			64	0	36
621			348/2	0	22

622			3 62/2	0	10
623			3 49/ए	0	10
624			3 49/बी	0	09
625			7 9/1ए	0	07
626			80	0	37
627			81/4	0	25
628			81/1बी3	0	58
629			76	0	42
630			75/3	0	53
631			94/1	0	28
632			94/2	0	40
633			94/2ए	0	49
634			3 65/सी	0	54
635			3 66/1	0	75
636			1 06	0	66
637			1 01	0	59
638			1 02	0	20
639			1 03	0	48
640			3 74	0	04
641			3 75	1	12
642			3 80	0	90
643			3 79/2	0	11
644			3 79/3	0	13
645	13. निम्ननपल्ले	निम्ननपल्ले	2/2	0	23
646			2/4	0	23
647			2/5	0	23
648			1 223/2	0	54
649			1 231/1	0	17
650			1 230/1	0	01
651			1 230/2बी	0	49
652			1 233/2	0	26
653			1 233/1	0	28
654			1 233/3	0	48
655			1 235/2	1	03
656			1 4/2ए	0	03
657			1 236/3	0	41
658			1 237/6बी	0	10
659			1 237/2	0	56
660			1 224/1	0	17
661			1 224/2	0	24
662			1 224/3	0	10
663			1 224/4	0	51

664			9/2	0	12
665			9/4	0	20
666			9/8	0	02
667	14. मस्तुर	निम्ननपल्ले	167/2	0	36
668			167/3	0	41
669			168	0	52
670			169/1सी1	0	42
671			169/1सी2	0	02
672			172/6ए2	0	57
673			196/3बी	0	73
674			204/2	0	02
675			197/1	0	15
676			203/3	0	30
677			203/2	0	28
678			203/1	0	23
679			201	0	36
680			208	0	55
681			200	0	03
682			1599	0	24
683			211	0	41
684			212	0	04
685			213/2	0	04
686			213/3	0	04
687			214/1	0	03
688			215/5	0	09
689			215/3	0	18
690			219/5	0	01
691			219/4	0	04
692			219/3	0	11
693			219/2	0	10
694			219/1	0	12
695			225/1	0	12
696			225/2ए	0	08
697			225/3	0	02
698			225/4	0	01
699			225/5	0	01
700			225/9ए	0	02
701			227/2सी	0	07
702			227/4	0	03
703			227/5	0	05
704			228/4	0	01
705			228/5	0	14

706			228/6डी	0	02
707			228/7	0	06
708			228/9	0	09
709			228/10	0	03
710			228/11	0	04
711			230/1	0	22
712			230/2बी	0	01
713			229/2ए	0	02
714			229/3	0	01
715			232/1	0	03
716			232/2	0	03
717			249/1	0	05
718			253/9	0	08
719			251	0	02
720			250	0	30
721			255/11	0	06
722			255/12	0	04
723			255/13	0	12
724			255/14	0	04
725			255/15	0	01
726			255/16	0	07
727			255/7ए	0	01
728			255/8ए	0	02
729			255/9	0	02
730			256/1	0	03
731			256/5	0	01
732			257/1ए	0	08
733			257/3ए	0	05
734			257/4	0	05
735			257/5	0	04
736			258	0	20
737			272/7	0	02
738			271	0	22
739			270/1	0	03
740			306/6	0	04
741			306/9	0	10
742			306/5	0	01
743			308	0	33
744			309/1	0	07
745			307/5	0	17
746			307/4	0	08
747			328/1	0	26

748			324/1	0	01
749			324/2	0	12
750			323/1	0	01
751			323/2	0	03
752			326/15	0	16
753			326/14	0	21
754			326/13	0	01
755			325/1	0	17
756			325/2	0	02
757			315/15	0	03
758			315/14	0	01
759			315/16	0	02
760			315/17	0	02
761			1587	0	20
762			977/4	0	09
763			977/5	0	07
764			977/6	0	04
765			978/2	0	02
766			972	0	10
767			971	0	09
768			970/1	0	20
769			969/2	0	24
770			968	0	08
771			965	0	30
772			967	0	26
773			966	0	12
774			1586	0	06
775			956	0	02
776			953	0	52
777			955	0	37
778			954	0	07
779			827	0	07
780			952	0	02
781			950/1	0	08
782			950/2	0	08
783			950/4 ^{बी}	0	01
784			828	0	02
785			829/1	0	04
786			829/1 ^ए	0	10
787			829/2	0	09
788			829/3	0	01
789			830	0	14

790			835	0	09
791			838/3	0	01
792			838/2	0	17
793			838/4	0	05
794			838/7	0	04
795			838/6	0	09
796			838/5	0	10
797			838/9	0	07
798			840/1	0	17
799			841/1	0	06
800			841/3	0	07
801			852/10	0	09
802			852/7	0	03
803			852/9	0	02
804			843/1	0	06
805			844/1सी	0	06
806			847/1	0	01
807			847/5	0	06
808			847/4	0	23
809			847/6	0	04
810			847/7	0	01
811			847/8	0	08
812			846	0	02
813			848/2ए	0	08
814			848/2बी	0	05
815			849/6	0	04
816			900/1	0	02
817			900/2	0	07
818			897/1	0	01
819			897/2	0	27
820			897/3बी	0	03
821			897/4	0	13
822			897/5	0	14
823			898	0	02
824			894/13	0	16
825			894/8	0	02
826			895/1	0	04
827			895/2	0	27
828			895/3	0	03
829			896	0	02
830			1261/11	0	17
831			1262/4	0	22

832			1263/1	0	68
833			1263/2	0	07
834			1263/3	0	43
835			1266	0	15
836			1266/3	0	07
837			1267/1	0	13
838			1267/4	0	17
839			1268/2	0	20
840			1270/1ए1	0	59
841			1287/1	0	03
842			736	0	35
843			1292/1	0	09
844			1292/2	0	17
845			1292/3	0	02
846			1292/4	0	02
847			1303/1	0	03
848			1303/2ए	0	09
849			1303/3	0	09
850			1303/4	0	05
851			1303/5	0	03
852			1304/6ए	0	06
853			1304/7	0	06
854			1304/8ए	0	11
855			1304/9	0	01
856			1306/3बी	0	01
857			1306/5	0	11
858			1300	0	06
859			1299/1	0	18
860			1299/1ए	0	14
861			1299/2	0	11
862			1299/6	0	08
863			1309/2	0	02
864			1311/2	0	05
865			1311/2ए	0	34
866			1311/2	0	05
867			1311/2डी	0	06
868			1312/1	0	03
869			1312/2	0	18
870			1313/1	0	02
871			1313/2	0	01
872			1330	0	11
873			1337/3	0	33

874			1337/बी	0	02
875			1335/1	0	21
876			1335/2	0	06
877			1333	0	04
878			1334/3	0	04
879			714	0	65
880			708	0	92
881			1699/2	0	64
882			1699/3	0	28
883			1700/2	0	25
884			1703/2	0	69
885			1703/4	0	30
886			1702/2	0	10
887			1709/1	0	02
888			1710/1	0	54
889			1710/2	0	31
890			1711	0	18
891			1684/2बी	0	24
892			1685/1	0	04
893			1685/2	0	22
894			1685/4	0	21
895			712/1	0	62
896			709/2	0	86
897			1456	0	52
898			1454/1	0	29
899			1741/1	0	18
900			1741/2	0	48
901			1459	0	42
902			1460	0	08
903			1461	0	23
904			1476/1	0	23
905			1476/1ए	0	48
906			1476/2ए	0	13
907			1463/1	0	01
908			1463/2	0	51
909			1463/3	0	09
910			1475/1	0	04
911			1475/2	0	03
912			1464	0	43
913	15. रेहडीवारीपल्ले	निम्ननपल्ले	1372/2ए	0	51
914			1372/2बी	0	25
915			1372/1	0	63

916			1371/5	0	03
917			1371/6	0	02
918			1371/7	0	62
919			1374/1	0	45
920			1374/2	0	04
921			1375/1	0	08
922			1375/3	0	61
923			1381/1	0	04
924			1381/2ए	0	14
925			1381/2सी	0	25
926			1381/4	0	05
927			1378/3ए	0	24
928			1378/4	0	03
929			1378/5	0	32
930			1379/1	0	44
931			1379/2	0	04
932			1239/ए	0	31
933			1239/एङ्ग	0	21
934			1239/बी	0	44
935			1239/जे	0	33
936			1388/1	0	91
937			1148/6सी	0	10
938			1147	0	54
939			1146	0	61
940			1145/2	0	15
941			1117/1	0	02
942			1117/2	0	71
943			1117/6	0	33
944			1117/7	0	49
945			1117/8	0	15
946			1115/2	0	10
947			1115/3	0	01
948			1115/1ए	0	01
949			1114/1	0	45
950			1114/2	0	04
951	16. बंडलपै	निम्ननपल्ले	559	6	45
952			674/3	0	42
953			684	0	03
954			675/2	0	08
955			675/6	0	41
956			675/7	0	12
957			675/8	0	35

958			678/1ए	0	07
959			678/1बी	0	21
960			678/2	0	34
961			678/5	0	36
962			678/4	0	09
963			677/5	0	22
964			385/6	0	04
965			385/7ए	0	04
966			385/7बी	0	04
967			385/7सी	0	04
968			385/7डी	0	06
969			385/10	0	03
970			386/2	0	14
971			386/3	0	04
972			386/7	0	01
973			386/9	0	51
974			386/9सी	0	01
975			386/9डी	0	14
976			389/1	0	12
977			389/3	0	01
978			389/4	0	07
979			389/5बी	0	09
980			389/6	0	04
981			389/9	0	03
982			391/1	0	15
983			391/5	0	36
984			390/7	0	04
985			392/1	0	02
986			393/1	0	10
987			393/2	0	21
988			393/3	0	01
989			393/4	0	51
990			394/6	0	03
991	17. बायकोंडा रिजर्व फरेस्ट	निम्नपल्ले	101	1	63
992	18. दीगुवापल्ली	चैडेपल्ली	1	13	8
993			14/1सी	0	01
994			14/2सी2बी	0	07
995			14/2एफ	0	14
996			14/7इ	0	57
997			15/2ए	0	06
998			15/2बी	0	15
999			15/2इ	0	05

1000			39/1	0	11
1001			40/2	0	15
1002			296/1	0	30
1003			296/2	0	31
1004			307/1	1	00
1005			307/2	1	00
1006			307/3	1	09
1007	19. कागती	चौडेपल्ली	52/9	0	01
1008			52/12	0	75
1009			52/4	1	54
1010			52/8	0	16
1011			35/3	0	57
1012			34/1	0	42
1013			33/5ए	0	05
1014			33/8	0	07
1015			33/6	0	19
1016			33/7	0	14
1017			28	0	93
1018			26/1	0	25
1019			26/2	0	26
1020			26/9	0	01
1021			26/8	0	09
1022			26/7	0	15
1023			26/6	0	07
1024			25/13	0	14
1025			25/5	0	13
1026			24/5	0	07
1027			24/4	0	71
1028			17	0	08
1029			16/1	0	23
1030			16/4	0	12
1031			16/5	0	14
1032			16/7	0	48
1033			14/2ए	0	63
1034			13/7ए	0	51
1035			11/2	1	06
1036			284/1	0	04
1037	20. काटिपेरी	चौडेपल्ली	8	1	17
1038			9/1	0	01
1039			9/2	0	01
1040			9/3	0	38
1041			11/1	1	32

1042			12	0	08
1043			30/5	0	54
1044			30/6	0	05
1045			29	0	29
1046			22/1	0	27
1047			33/2	0	70
1048			33/3	0	39
1049			34	0	55
1050			38	0	22
1051			35	0	34
1052			37	0	47
1053			197/7	0	31
1054			197/16	0	22
1055			197/13	0	07
1056			198	0	56
1057			200/1	0	13
1058			200/2बी	0	13
1059			200/6	0	40
1060			199/1	0	61
1061			191	0	42
1062			190	0	88
1063			181/1	0	01
1064			181/3	0	28
1065			181/4	0	03
1066			181/6	0	05
1067			216	0	19
1068			252/1	0	45
1069			252/7	0	23
1070			252/8	0	15
1071			252/11	0	30
1072			293/1	0	18
1073			293/6	0	24
1074			294/9	0	01
1075			294/10	0	04
1076			294/11	0	43
1077			295/1	0	16
1078			295/10	0	37
1079			295/12	0	11
1080			295/13	0	11
1081			295/14	0	07
1082			295/15	0	06
1083			297/2	0	09

1084			297/5	0	09
1085			297/10	0	16
1086			297/11ए	0	12
1087			297/12	0	11
1088			297/13	0	08
1089			297/13ए	0	08
1090			297/15ए	0	04
1091			297/15बी	0	04
1092			297/17ए	0	06
1093			297/17डी	0	02
1094			298/4ए	0	21
1095			298/4सी	0	22
1096			147	0	60
1097			145	0	71
1098			144	0	12
1099			142/1	0	05
1100			142/6	0	12
1101			142/7	0	01
1102			143	1	02
1103	21. चदल्ला	पुंगनुर	1/1	0	34
1104			1/4	0	12
1105			1/5	0	50
1106			1/6	0	16
1107			1/7	0	17
1108			1/8	0	36
1109			1/9	0	34
1110			1/10	0	44
1111			7/1	0	15
1112			7/2	0	40
1113			8/2	0	07
1114			8/3	0	19
1115			11/1	0	82
1116			11/2	0	27
1117			12/4	0	01
1118			12/5	0	54
1119			12/6	0	44
1120			72/2ए	0	45
1121			72/3बी	0	15
1122			72/4	0	04
1123			73/2	0	60
1124			74/9	0	98
1125			77/1	0	02

1126			78	0	02
1127			257	0	53
1128			262/3ए	0	43
1129			262/3बी	0	43
1130			262/4	0	29
1131			259/1सी	0	08
1132			259/2सी	0	08
1133			261	0	06
1134			344/9	0	12
1135			347	0	74
1136			346	0	12
1137			345/1	0	12
1138			345/2	0	25
1139			345/6	0	24
1140			337/1	0	13
1141			338	0	02
1142			335/2	0	22
1143			336/1	0	08
1144			328	1	29
1145			324/1ए	0	18
1146			324/1डी	0	19
1147			324/3	0	06
1148			324/6	0	20
1149			324/7	0	16
1150	22. ऐतुर	पुंगनुर	135/2	0	99
1151			132/2	0	17
1152			132/3	0	03
1153			132/4	0	16
1154			133/1	0	45
1155			130	0	80
1156			117/1	0	25
1157			117/2	0	10
1158			117/4	0	08
1159			117/5	0	04
1160			117/7	0	25
1161			119/1	0	07
1162			119/2	0	20
1163			119/3	0	04
1164			119/4	0	24
1165			119/5	0	16
1166			119/6	0	2
1167			119/7	0	04

1168			119/10	0	01
1169			120/11	0	07
1170			118/2	0	24
1171			99	0	83
1172			95/4	0	03
1173			95/5	0	59
1174			95/6	0	04
1175			94/2	0	08
1176			94/3	0	10
1177			93/1	1	06
1178			92	0	09
1179			91/1	0	32
1180			91/2ए	0	14
1181			91/2बी	0	18
1182			90/6	0	40
1183			193/2	0	52
1184			193/4	0	25
1185			193/6/ए	0	16
1186			193/7ए	0	06
1187			194/1	0	05
1188			195/1	0	07
1189			195/3	0	30
1190			195/4	0	17
1191			195/7	0	03
1192			195/8	0	12
1193			196/1ए	0	19
1194			196/2	0	14
1195			196/3	0	05
1196			196/3ए	0	06
1197			196/3बी	0	09
1198			198/1	0	22
1199			198/2	0	33
1200			198/3	0	05
1201			200/1ए	0	32
1202			275/1	0	89
1203	23. पुंगनुर	पुंगनुर	478/2	0	23
1204			478/4	0	37
1205			479/3	0	19
1206			479/4	0	37
1207			480/1	0	32
1208			480/5	0	06
1209			490/4	0	46

1210			489	0	93
1211			488/4	0	31
1212			492/2ए	0	31
1213			492/2बी	0	31
1214			507	0	25
1215			506/2	1	12
1216			519/2	0	25
1217			519/3	0	43
1218			508	0	48
1219			266	0	08
1220			517	0	52
1221	24. कुमरनातम	पुंगनुर	5/1	0	25
1222			5/2	0	20
1223			5/3	0	30
1224			5/5	0	33
1225			4	0	02
1226			6/2	0	08
1227			6/4	0	17
1228			6/5	0	33
1229			6/6	0	33
1230			6/7ए	0	92
1231			8/2	0	15
1232			8/3	0	16
1233			7/3	0	62
1234			7/6	0	10
1235			7/7	0	28
1236	25. बट्टमदोहुरी	पेदपंजानी	326/1ए1	0	17
1237			326/1ए2	0	16
1238			326/1बी	0	59
1239			326/1सी	0	11
1240			326/1डी	0	34
1241			326/1एफ1	0	18
1242			326/3	0	08
1243			327	0	20
1244			318/1ए	1	02
1245			318/1बी	0	16
1246			314	0	08
1247			316/1	0	03
1248			316/2	0	16
1249			316/3	0	04
1250			316/8	0	01
1251			315/12	0	02

1252			315/13	0	02
1253			315/14	0	02
1254			315/15	0	11
1255			315/16	0	07
1256			315/17	0	07
1257			317/6	0	15
1258			317/9	0	19
1259			300/2	0	40
1260			300/3	0	32
1261			300/4	0	1
1262			299/2	0	21
1263			299/3	0	28
1264			299/4	0	40
1265			22/1	0	51
1266			23/3	0	4
1267			23/4	0	28
1268			23/7	0	7
1269			31/1ए	0	1
1270			31/1सी	0	26
1271			31/4सी	0	34
1272			31/6	0	1
1273			31/5	0	12
1274			24/1डी	0	20
1275			24/2ए	0	20
1276			24/3	0	5
1277			28	0	31
1278			30/2ए	0	4
1279			30/2बी	0	7
1280			30/2डी	0	9
1281			30/2इ	0	20
1282			30/2एफ	0	16
1283			30/2जी	0	16
1284			30/3	0	22
1285			33/1	0	37
1286			34/3	0	36
1287			34/4ए	0	7
1288			34/4बी	0	19
1289			36/3	0	33
1290	26. करसनपपल्ले	पेट्रंजानी	78/2	0	19
1291			78/3	0	60
1292			79/2	0	28
1293			79/3	0	2

1294			79/5ए	0	12
1295			79/14	0	23
1296			79/16बी	0	21
1297			79/15	0	12
1298			80/2	0	11
1299			80/4	0	34
1300			91/3ए	0	47
1301			91/3बी	0	5
1302			92/2	0	19
1303			92/3	0	26
1304			92/5	0	51
1305			93/2ए	0	24
1306			93/2बी	0	7
1307			93/4	0	57
1308			93/5ए	0	8
1309			93/5बी	0	8
1310			107/1	0	31
1311			107/2	0	35
1312			152/2	0	5
1313			231/1ए	0	49
1314			231/1इ	0	6
1315			154/1	0	26
1316			154/2	0	32
1317			154/3	0	52
1318			147	0	76
1319			156/5बी	0	50
1320			156/7	0	46
1321			157	0	77
1322			146/5	0	2
1323			146/7	0	1
1324			158/2	0	44
1325			158/4	0	14
1326			158/5ए	0	13
1327			159/2सी	0	20
1328			159/2इ	0	40
1329			160/5	0	12
1330			160/12	0	23
1331			161/1ए	0	11
1332			161/2सी	0	13
1333			161/3	0	4
1334			162/1इ	0	7
1335			162/2	0	4

1336			166/1	0	71
1337			166/3बी	0	41
1338			166/4	0	33
1339			163	0	14
1340			165	0	24
1341			186/13	0	6
1342			186/14	0	10
1343			186/17ए	0	18
1344			186/15	0	1
1345			186/16	0	3
1346			185/9	0	23
1347			185/10	0	1
1348			185/11	0	5
1349			185/12	0	9
1350			185/13	0	1
1351			185/14	0	2
1352			185/15	0	20
1353			185/16	0	10
1354			185/17	0	6
1355			184/1	0	2
1356			200	0	4
1357			201/2ए	0	9
1358			201/4बी	0	3
1359			201/5	0	33
1360			201/6	0	58
1361	27. પેદ્વેલગટુર	પેદ્યાની	153	0	47
1362			154/2ए	0	20
1363			154/2સી	0	9
1364			154/2સી/1	0	11
1365			154/2ઝ	0	15
1366			155/6	0	2
1367			155/1	0	11
1368			155/2	0	3
1369			155/3	0	19
1370			155/4બી	0	5
1371			143/17	0	4
1372			142/4ए	0	9
1373			141/1ए	0	2
1374			140/2	0	2
1375			140/3ए1ए	0	32
1376			140/4	0	70
1377			136/1	0	41

1378			136/2	0	13
1379			137	0	7
1380			138/2	0	29
1381			138/3	0	5
1382			138/4	0	8
1383			83	1	10
1384			84	0	3
1385			82	1	11
1386			12	0	5
1387			13/1	0	5
1388			13/3	0	22
1389			13/4	0	46
1390			27/1ए	0	6
1391			26/2	0	24
1392			26/3	0	36
1393			26/4	0	21
1394			26/8	0	19
1395			26/9	0	24
1396			28/1	0	87
1397			28/2	0	86
1398			30/9बी	0	22
1399			30/10	0	45
1400			30/13	0	34
1401			30/18	0	27
1402			31/3	0	20
1403			31/5	0	13
1404			42	0	10
1405			43/5	0	83
1406			44/4	0	54
1407			44/7	0	36
1408			44/10	0	21
1409			38/14	0	18
1410			38/15	0	23
1411	28. गुंडुगल्लु	गंगावरम	2	3	94
1412			169/6	0	30
1413			169/8	0	26
1414			169/10	0	32
1415			170/2	0	31
1416			170/4	0	20
1417			170/5ए	0	20
1418			172/1	0	19
1419			172/2	0	25

1420			172/6ए	0	30
1421			172/7सी	0	10
1422			172/8ए	0	11
1423			172/9	0	25
1424			159/2ए/3ए	0	4
1425			159/3	0	8
1426			159/4ए	0	40
1427			159/5बी	0	51
1428			154/1/1	0	13
1429			154/1/2	0	13
1430			154/3ए/1	0	11
1431			154/3ए/2	0	8
1432			154/3ए/3	0	2
1433			154/4/1	0	47
1434			154/5ए	0	5
1435			153/3	0	41
1436			153/2	0	44
1437			160/1	0	50
1438			148/1	0	4
1439			148/2ए	0	17
1440			148/2बी	0	12
1441			148/3ए	0	27
1442			148/3सी	0	35
1443			148/5	0	17
1444			118/9	0	5
1445			118/11बी	0	7
1446			118/11सी	0	6
1447			118/12	0	7
1448			118/13ए	0	2
1449			118/14ए	0	4
1450			118/14बी	0	5
1451			124/4बी	0	5
1452			124/4डी	0	5
1453			124/5ए	0	3
1454			124/5बी	0	3
1455			124/6	0	2
1456			124/7ए	0	10
1457			124/13ए	0	3
1458			124/13बी	0	3
1459			124/12	0	9
1460			124/14	0	6
1461			124/15	0	9

1462			125/2	0	14
1463			125/4ए	0	8
1464			125/7ए	0	7
1465			125/7बी	0	7
1466			125/8बी	0	10
1467			128/1ए	0	20
1468			128/2	0	20
1469			127/1बी	0	12
1470			127/4	0	4
1471			127/2सी	0	10
1472			127/3	0	2
1473			131/1	0	7
1474			131/6	0	3
1475			131/7	0	32
1476			131/9	0	15
1477			131/10	0	4
1478			138/1ए	0	3
1479			137/3	0	9
1480			137/2ए	0	16
1481			137/2सी	0	26
1482			137/2डी	0	17
1483			137/2एफ	0	25
1484			136/14	0	3
1485	29. पसुपत्तुर	गंगावरम	85	0	68
1486			84/1	0	5
1487			14	0	3
1488			15/2	0	33
1489			15/3	0	42
1490			16/1	0	12
1491			13/1ए	0	18
1492			13/1बी	0	18
1493			13/2ए	0	13
1494			13/2बी/1	0	13
1495			13/2सी	0	13
1496			12	0	15
1497			11/3	0	52
1498			11/1	0	13
1499			10	0	5
1500			3/2ए/3	0	15
1501			3/2ए/4	0	15
1502			3/2बी	0	2
1503			3/3	0	17

1504			3/4	0	22
1505			4/1	0	27
1506			4/3	0	4
1507			2/3ए1	0	50
1508			2/3ए/2	0	18
1509			2/3बी	0	3
1510			2/2	0	27
1511			5/5	0	25
1512			5/7	0	25
1513			5/8	0	25
1514			5/9	0	1
1515			34/8ए	0	35
1516			34/8बी	0	33
1517			34/9	0	33
1518			34/15ए	0	33
1519			34/15बी	0	33
1520			34/15सी	1	0
1521	30. गंडाजुपल्ले	गंगावरम	114/1	0	38
1522			114/3	0	20
1523			105/22सी	0	24
1524			107/2	0	52
1525			107/3	0	40
1526			107/5ए	0	24
1527			108/9	0	22
1528			110/1बी	0	16
1529			110/1सी	0	11
1530			110/3ए	0	8
1531			110/6बी	0	11
1532			111/3बी/ए	0	4
1533			111/3सी	0	18
1534			111/4बी	0	49
1535			144/2	0	37
1536			144/3	0	29
1537			144/4	0	32
1538			145/1	0	8
1539			145/2ए	0	24
1540			145/2बी	0	26
1541			145/4	0	3
1542			148/1	0	54
1543			147/3बी	0	2
1544			147/3सी	0	49
1545			147/3डी	0	40

1546			57/1	0	46
1547			57/3ए	0	1
1548			57/4	0	34
1549			56/1	0	35
1550			56/2ए	0	51
1551			55/3बी/2	0	3
1552			51	0	8
1553			50/3	0	35
1554			168/1	0	14
1555			168/2	0	13
1556			168/3	0	68
1557			168/4	0	1
1558			174	0	98
1559			175/2	0	23
1560			175/4ए	0	33
1561			175/4बी	0	3
1562			175/5	0	27
1563			175/6	0	3
1564			175/7	0	12
1565			175/8	0	4
1566			177/2	0	4
1567			177/4	0	6
1568			177/7बी	0	16
1569			177/8	0	13
1570			198/3ए	0	4
1571			198/3बी	0	1
1572			198/4ए	0	13
1573			198/4बी	0	13
1574			198/9	0	3
1575			198/12	0	15
1576			198/14ए	0	9
1577			198/14बी	0	1
1578			198/15	0	12
1579			199/3ए	0	34
1580			199/5	0	22
1581			200/9	0	25
1582			201/1	0	1
1583			201/4ए	0	17
1584			201/4बी	0	9
1585			201/5	0	18
1586			201/6	0	25
1587			201/6ए	0	3

1588			202/1એ/એ	0	11
1589			202/2બી	0	14
1590			202/3	0	16
1591			202/5	0	13
1592			202/6	0	16
1593			207/2	0	15
1594			207/2બી	0	28
1595			207/3એ	0	13
1596			207/3બી	0	15
1597			207/3સી	0	19
1598			207/3ફી	0	20
1599			223/1	0	63
1600			223/3એ	0	10
1601			223/3બી	0	22
1602			227/2	0	42
1603			228/4	0	17
1604			228/3	0	81
1605			231/1	0	54
1606			231/2	0	50
1607			229/5	0	1
1608			232/2	0	36
1609			232/4	0	41
1610			232/9	0	26
1611			233/1	0	21
1612			233/2	0	28
1613			233/4	0	5
1614			233/5	0	16
1615			233/6	0	57
1616			233/7	0	27
1617			234/1 3/1	0	3
1618			234/14	0	37
1619	31. ગોલ્લયેમન પલ્લે	બૈરેન્ટીપલ્લે	437/1	0	12
1620			437/2	0	45
1621			417/એ1	0	27
1622			417/ફી	0	19
1623			15/1એ	0	2
1624			15/1બી	0	35
1625			15/3બી	0	5
1626			15/3સી	0	11
1627			15/5	0	57
1628			15/6	0	20
1629			15/7ફી	0	11

1630			15/8	0	2
1631			19	0	6
1632			17	0	34
1633			26/2	0	13
1634			26/3ए1	0	20
1635			26/3सी	0	30
1636			26/4	0	31
1637			21/1	0	2
1638			27/1ए2	0	4
1639			27/2ए2	0	6
1640			28	0	4
1641			25	0	4
1642			24	0	2
1643			29/1ए	0	91
1644			29/7	0	2
1645			30/4ए	0	41
1646			44/1	0	25
1647			44/3	0	18
1648			39/1ए1	0	14
1649			39/2ए	0	4
1650			39/2बी	0	5
1651			39/4	0	43
1652			37	0	9
1653			40	0	3
1654			89/2	0	4
1655			89/3	0	8
1656			89/4ए	0	4
1657			89/4बी	0	6
1658			89/6	0	6
1659			92	0	14
1660			98	0	54
1661			99/2ए	0	6
1662			97/4सी	0	64
1663			121/2	0	20
1664			121/3	0	27
1665			121/4	0	8
1666			121/7ए	0	11
1667			121/7बी	0	19
1668			121/8ए	0	2
1669			118/5बी2	0	2
1670			122/2	0	2
1671			122/5	0	17

1672			124	0	64
1673			125/1बी	0	3
1674			125/1सी	0	10
1675			126	0	12
1676			127	0	16
1677			130/2	0	7
1678			130/3	0	6
1679			364	0	2
1680			365	0	12
1681			359	0	32
1682			360/1	0	2
1683			213	0	26
1684			206/1ए	0	12
1685			206/2	0	7
1686			217/2डी	0	12
1687			218/3	0	3
1688			218/5	0	21
1689			218/6	0	4
1690			219/2ए	0	2
1691			220/1	0	26
1692			220/2ए	0	2
1693			220/2बी	0	1
1694			220/5बी	0	5
1695			222/1	0	2
1696			222/2	0	9
1697			222/3बी	0	6
1698			222/8ए	0	12
1699			222/10डी	0	20
1700			222/10इ1	0	2
1701			224/1ए	0	29
1702			224/2	0	42
1703			225/5ए	0	10
1704			225/5बी1	0	3
1705			227	0	28
1706			228	0	30
1707			298/4	0	26
1708			298/5	0	18
1709			298/7	0	14
1710			299/2ए	0	17
1711			299/2बी	0	24
1712			299/2डी	0	11
1713			299/3	0	21

1714			299/2इ	0	6
1715			283	0	8
1716			277/1ए	0	22
1717			277/1सी	0	24
1718			278/2	0	16
1719			420/2	0	22
1720			420/15	0	28
1721			461/4ए	0	21
1722			461/6	0	26
1723			461/8बी	0	6
1724			462/2	0	39
1725	32. लक्कनपल्ले	बैरेड्डीपल्ले	297	0	9
1726			298/4	0	33
1727			298/5	0	9
1728			296	0	4
1729			295/2	0	40
1730			294/2	0	22
1731			299/2ए2	0	8
1732			292/1ए	0	20
1733			292/1बी	0	21
1734			291/1	0	29
1735			291/2	0	53
1736			307	0	26
1737			306/2ए	0	9
1738			306/2बी	0	42
1739			313/1	0	28
1740			313/2ए	0	39
1741			314	0	3
1742			315	0	2
1743			316	0	5
1744			317	0	5
1745			328/2ए	0	14
1746			328/2बी	0	6
1747			326	0	8
1748			318/4	0	3
1749			325	0	7
1750			324/1	0	12
1751			324/2	0	22
1752			330	0	2
1753			322	0	9
1754			373	0	85
1755			371/4	0	2

1756			456	0	4
1757			374/2	0	26
1758			374/3	0	28
1759			374/4	0	20
1760			385	0	56
1761			386	0	34
1762			388	0	54
1763			410	0	11
1764			419	0	24
1765			417	0	58
1766			414	0	3
1767			411	0	25
1768			411/2	0	1
1769			412	0	30
1770	33. देवादोळी	बैरेडीपल्ले	121/1	0	8
1771			121/4	0	10
1772			121/7ए	0	5
1773			121/7बी	0	2
1774			122/1	0	7
1775			122/3ए	0	6
1776			123/1	0	14
1777			123/2बी1	0	4
1778			123/2बी2	0	8
1779			123/2सी1	0	20
1780			123/2सी2	0	19
1781			123/2डी	0	6
1782			123/2इ	0	19
1783			128	0	2
1784			126/1	0	31
1785			507/2ए	0	61
1786			508/3ए	0	18
1787			508/2बी	0	24
1788			508/2सी	0	51
1789			533/3	0	18
1790			533/7	0	52
1791			532/1	0	59
1792			549/2ए	0	44
1793			550/1	0	50
1794			550/3	0	10
1795			547/1	0	41
1796			547/2	0	49
1797			548/1	0	2

1798			558	0	10
1799			546/1	0	14
1800			546/2	0	34
1801			559/1	0	61
1802			559/3	0	41
1803			588/ए	0	33
1804			588/1ए	0	34
1805	34. तीर्थम	बैरेड्डीपल्ले	901	3	2
1806			1113/3	0	61
1807			1113/4बी	0	30
1808			1114/1	0	30
1809			84	0	39
1810			85/2	0	9
1811			85/3	0	9
1812			1146/1	0	3
1813			87/4	0	32
1814			89/1	0	28
1815			89/2ए	0	51
1816			89/3	0	31
1817			97/3	0	44
1818			98	0	29
1819			99/1ए1/ए	0	32
1820			99/1बी	0	12
1821			99/3ए	0	41
1822			99/4	0	1
1823			100	0	29
1824			919	0	29
1825			1122/1	0	16
1826			1122/3	0	58
1827			1122/5	0	21
1828			1122/6	0	5
1829			1124	0	2
1830			1125/1	0	2
1831			1125/2	0	22
1832			1125/3	0	54
1833			1125/4	0	7
1834			1125/5	0	5
1835			1137/1	0	59
1836			1137/2	0	46
1837			1136/2	0	80
1838			918/1बी	0	17
1839			918/2	0	46

1840			283/7	0	6
1841			284/ए	0	47
1842			285/ए	0	1
1843			286/ए	0	28
1844			286/सी	0	20
1845	35. कैगल्लु	बैरेड्डीपल्ले	52	0	80
1846			50/1	0	7
1847			50/2	0	1
1848			50/4	0	34
1849			2/3	0	8
1850			2/4	0	48
1851			1	2	27
1852			4/2	0	12
1853			4/3	0	6
1854			5/2	0	22
1855			49	0	43
1856			19/1	0	34
1857			19/2	0	20
1858			18/1	0	8
1859			8/1	0	39
1860			8/2	0	74
1861	36. तोटा कनुम	विकोटा	488/1बी	0	4
1862			486/2	0	30
1863			487/1	0	33
1864			487/2ए	0	21
1865			485/1	0	2
1866			485/2	0	28
1867			485/2ए	0	25
1868			485/3	0	8
1869			485/4	0	10
1870			267/2	0	2
1871			267/1ए	0	22
1872			267/1बी	0	48
1873			268/1	0	26
1874			269	0	23
1875			270	0	21
1876			273/1	0	31
1877			272/1बी	0	36
1878			272/2बी	0	2
1879			275/2	0	17
1880			275/1	0	99
1881			277/11	0	14

1882			257/1	0	35
1883			254/2	0	7
1884			254/3	0	22
1885			256	0	11
1886			253	0	11
1887			252/3	0	1
1888			252/1ए	0	12
1889			252/1सी	0	16
1890			252/2	0	12
1891			250/ए	0	8
1892			250/डी	0	10
1893			251	0	8
1894			246/3ए	0	4
1895			246/3बी	0	8
1896			245/1	0	16
1897			458/1	0	46
1898			458/6	0	9
1899			512/3	0	42
1900			512/2	0	55
1901			459/2	0	9
1902			459/1	0	21
1903			460	0	10
1904			463/1	0	20
1905			463/2	0	21
1906			453	0	50
1907			678/2	0	15
1908			675/2	0	17
1909			676/1	0	3
1910			676/2	0	53
1911			676/3	0	12
1912			681/2	0	17
1913			679/1	0	17
1914			679/5	0	31
1915			679/6	0	12
1916			677/1	0	12
1917			677/2	0	40
1918			688/2	0	36
1919			688/3	0	1
1920			1	2	53
1921			508/1	0	61
1922			508/2	0	44
1923			507/2	0	6

192436.	तोटा कनुम	वि.कोटा	507/3	0	1
1925			507/4	0	22
1926			507/5	0	19
1927			507/6	0	16
1928	37. कण्णापुरम	वि.कोटा	1021	1	7
1929			1022/2	0	30
1930			1022/4	0	3
1931			1022/3	0	16
1932			1023	0	40
1933			1023/5	0	55
1934			1023/6	0	35
1935			1017/6	0	4
1936			1017/7	0	3
1937			1017/8	0	1
1938			1048	0	32
1939			1047	0	18
1940			379	0	8
1941			333	0	5
1942			380/1ए	0	28
1943			380/2	0	14
1944			377	0	16
1945			363	0	40
1946			371/1	0	4
1947			372	0	35
1948			369/2	0	6
1949			374	0	5
1950			428	0	4
1951			431	0	20
1952			430	0	5
1953			429	0	23
1954			441	0	95
1955			442	0	2
1956			445/2	0	15
1957			459	0	55
1958			491	1	37
1959			492	0	37
1960			535/1ए2	0	26
1961			535/1ए3	0	17
1962			535/1बी	0	4
1963			535/2	0	16
1964			535/1डी	0	30
1965			482/1	0	34

1966			538/2ए	0	30
1967			538/2बी	0	12
1968			538/2सी	0	5
1969			538/3	0	18
1970			539/ए	0	11
1971			539/ए2	0	9
1972			539/बी	0	15
1973			540/1	0	10
1974			540/2	0	29
1975			544	0	38
1976			564/1	0	8
1977			564/2	0	23
1978			563	0	6
1979			562/1	0	27
1980			562/2	0	1
1981			573	0	8
1982			580	0	20
1983			589/3	0	3
1984			579/1	0	1
1985			579/2बी/1	0	14
1986			577/1	0	11
1987			577/2	0	1
1988			576	0	6
1989			592	0	2
1990			575/1	0	8
1991			595/1ए	0	26
1992			595/1सी	0	37
1993			595/2ए	0	8
1994			596	0	4
1995			598/1	0	20
1996			598/2	0	12
1997			602	0	15
1998			597	0	9
1999			603	0	4
2000			604	0	9
2001			728	0	11
2002			729/1	0	58
2003			729/10	0	55
2004			723	0	29
2005			724/ए	0	13
2006			724/बी	0	8
2007			724/सी	0	8

2008			720/सी	0	21
2009			717/1	0	47
2010			716/एफ	0	2
2011			715	0	3
2012			714	0	12
2013			710	0	3
2014			705/1ए	0	26
2015			708/1बी	0	3
2016			708/2बी	0	29
2017			707/1	0	38
2018			707/2	0	5
2019			709/ए1	0	66
2020			709/ङ	0	12
2021			673/1	0	70
2022			673/2	0	40
2023			934/2ए	0	14
2024			934/2ए	0	66
2025			934/2बी	0	68
2026			934/2बी	0	2
2027			934/2बी	0	7
2028			925/सी/2	1	18
2029			998/1	0	2
2030			998/2	0	30
2031			998/3	0	29
2032			926	0	2
2033	38. बोडीगुडपल्ले	वि.कोटा	109	0	2
2034			108	0	50
2035			452/1ए	0	66
2036			452/5	0	9
2037			451/1	0	14
2038			451/3ए	0	2
2039			451/3बी	0	66
2040			185/सी	0	45
2041			184/बी	0	16
2042			182/बी	0	10
2043			182/सी	0	35
2044			446/1	0	18
2045			446/2	0	31
2046			445/2सी1	0	16
2047			449/1	0	10
2048			449/4	0	33
2049			449/3	0	17

2050			449/9ए	0	14
2051			449/9बी	0	12
2052			450/1	0	32
2053			450/7बी	0	18
2054			450/3	0	8
2055			450/4	0	2
2056			295/डी	0	14
2057			294	0	18
2058			298	0	4
2059			296	0	2
2060			363/2	0	10
2061			363/3ए	0	1
2062			362/ए	0	20
2063			362/बी	0	11
2064			364	0	4
2065			361	0	8
2066			360/2	0	1
2067			360/3	0	9
2068			359/ए	0	8
2069			358/1	0	2
2070			358/2	0	11
2071			357/ए	0	6
2072			356/2	0	13
2073			355/2	0	7
2074			354/बी	0	10
2075			353/2बी	0	8
2076			347	0	5
2077			346	0	4
2078			345/2	0	21
2079			342	0	17
2080			341	0	25
2081			340/1	0	2
2082			340/2	0	10
2083			331	0	11
2084	39. कुंबार्लपल्ले	वि.कोठा	380/1	0	14
2085			380/6	0	35
2086			358/1	0	31
2087			357/1	0	32
2088			357/2	0	9
2089			357/4	0	4
2090			357/6	0	27
2091			356	0	69

2092			351/2	0	2
2093			355	0	2
2094			347/2	0	59
2095			350/1	0	48
2096			350/3	0	5
2097			341/1ए	0	18
2098			341/2ए	0	2
2099			342/2	0	15
2100			392/1	0	5
2101			392/3	0	13
2102			392/4	0	17
2103			392/7	0	8
2104			392/9	0	29
2105			343	0	2
2106			391/1डी	0	5
2107			391/2ए	0	22
2108			391/2बी	0	14
2109			391/2इ	0	23
2110			391/2एफ	0	17
2111			378/1	0	75
2112	40. वि.कोटा	वि.कोटा	209/5	0	20
2113			209/6बी	0	48
2114			209/7ए1	0	21
2115	41. पापेपल्ले	वि.कोटा	27/2	0	20
2116			27/3	0	45
2117			27/4	0	61
2118			28	0	14
2119			23/9	0	2
2120			21/2	0	7
2121			35/1	0	24
2122			17/1	0	12
2123			17/2बी1	0	35
2124			36/1	0	58
2125			16/1	0	44
2126			16/2बी	0	31
2127			16/5	0	12
2128			16/6	0	3
2129	42. गुडीपल्ले	वि.कोटा	9/7ए	0	21
2130			9/7बी	0	10
2131			9/8	0	7
2132			9/9सी	0	15
2133			10/2	0	11

2134			13/2डी1	0	2
2135			12/1ए	0	36
2136			12/1बी	0	11
2137			12/2ए	0	23
2138			12/2बी	0	17
2139			12/2सी	0	15
2140	43. पेट्रैनपल्ले	वि.कोठ	4/1	0	10
2141			4/2	0	17
2142			5/3ए	0	51
2143			5/3बी1	0	27
2144			6/1बी	0	10
2145			10/1ए	0	5
2146			10/1बी	0	24
2147			10/2ए2	0	27
2148			10/3	0	6
2149			10/4ए1	0	26
2150			10/4ए2	0	39
2151			10/5	0	5
2152			10/5सी4	0	15
2153			9/2ए1	0	24
2154			9/2बी/1	0	14
2155			15/ए2	0	58
2156			14/4ए	0	22
2157			12/10	0	10
2158			12/14	0	4
2159			12/15	0	18
2160			12/16	0	9
2161			244	0	3
2162			245	0	5
2163			243	0	7
2164			243/2	0	54
2165			241/3ए	0	10
2166			241/3बी	0	2
2167			241/4	0	19
2168			241/9	0	8
2169			248/1	0	19
2170			250/1	0	4
2171		वि.कोठ	250/2	0	4
2172			250/3	0	5
2173			250/4	0	4
2174			250/5	0	5
2175			250/6	0	13

2176			250/7	0	10
2177			250/8	0	6
2178			250/9	0	8
2179			250/10	0	10
2180			249/1ए	0	6
2181			251	0	2
2182			253/1ए	0	11
2183			254/5	0	24
2184			254/6	0	2
2185			256	0	2
2186			257/3	0	9
2187			257/5	0	12
2188			257/6ए	0	4
2189			261/3	0	14
2190			259	0	28
2191			260/ए	0	2
2192	44. पम्मगानीपल्ले	वि.कोठ	3/1ए	0	36
2193			3/3	0	21
2194			4/1	0	1
2195			4/2बी	0	51
2196			6/2	0	10
2197			6/3	0	16
2198			8	0	2
2199			12/1	0	25
2200			10/2	0	6
2201			10/1	0	38
2202			23/1	0	39
2203			23/2	0	6
2204			28/1ए	0	3
2205			28/2	0	1
2206			27/1	0	9
2207			27/2	0	28
2208			54	0	37
2209			53	0	26
2210			55	0	20
2211			56	0	36
2212			57	0	9
2213			637	0	13
2214			636	0	23
2215			638	0	8
2216			635	0	15
2217			634/2	0	30

2218			58	0	5
2219			632/1	0	16
2220			632/2	0	12
2221			631	0	22
2222			626/4	0	15
2223			624	0	17
2224			623/3ए2	0	42
2225			623/3सी	0	22
2226			623/2बी	0	1
2227			639	1	31
2228			617	0	3
2229			616/2	0	30
2230			615/1	0	7
2231			615/2	0	10
2232			615/3	0	13
2233			614	0	40
2234			613/2बी	0	22
2235			512/9	0	17
2236			612/1	0	1
2237			612/24	0	25
2238			519/1	0	13
2239			520/1ए3	0	51
2240			520/2	0	36
2241			521/1ए	0	5
2242			522/10	0	86
2243			599	0	10
2244			598/2ए	0	6
2245			598/3ए	0	1
2246			600/1ए	0	6
2247			601/1ए	0	6
2248			601/1बी	0	5
2249			601/1सी	0	12
2250			391/1बी	0	32
2251			391/4ए2	0	1
2252			393/1बी	0	28
2253			426/1	0	51
2254			666/1ए	0	46
2255			667/1ए	0	61
2256			667/2बी	0	57
2257			669/3बी	0	66
2258	45. केएपासमुद्रम	रामकृष्ण	185/5	0	61
2259			232/3	0	72

2260			232/2	0	33
2261			232/1	0	11
2262			186/1ए	0	43
2263			186/1सी	0	30
2264			186/1डी	0	12
2265			231/3	0	7
2266			230/2	0	2
2267			52/3ए	0	40
2268			52/1	0	6
2269			52/4	0	47
2270			55/2	0	24
2271			55/3बी2	0	11
2272			69/1ए	0	48
2273			69/2	0	40
2274			71/1	0	4
2275			71/3	0	1
2276			71/2	0	1
2277			89/1	0	30
2278			89/2	0	9
2279			217/2ए	0	9
2280			217/1	0	6
2281			216/1	0	1
2282			216/3	0	2
2283			216/4	0	56
2284			216/6	0	7
2285			216/5	0	20
2286			196/3बी	0	3
2287			196/3सी	0	52
2288			215/1ए	0	24
2289			215/1बी	0	19
2290			215/1जी	0	72
2291			141/1	0	12
2292			141/3ए	0	3
2293			141/4ए	0	13
2294			133/1	0	10
2295			133/9	0	45
2296			133/10	0	16
2297			133/11	0	1
2298			132	0	14
2299			131	0	43
2300			150/3	0	56
2301			150/4	0	20

2302			151	0	19
2303			152	0	19
2304			153/2बी	0	8
2305			153/11	0	9
2306			153/10	0	15
2307			153/4	0	87
2308			153/3	0	28
2309			153/1जी	0	18
2310	46. बंदारलपल्ले	रामकुप्पम	701/6	0	34
2311			701/7ए	0	23
2312			701/7बी	0	19
2313			701/10	0	34
2314			701/9	0	5
2315			702/2ए	0	2
2316			702/2बी	0	30
2317			702/3	0	23
2318			687	0	40
2319			686/1बी	0	24
2320			685/1ए4	0	19
2321			685/1ए3	0	39
2322			685/1बी2	0	17
2323			684	0	44
2324			681	0	13
2325			682/2	0	22
2326			667	0	5
2327			668	0	13
2328			669	0	15
2329			666/3	0	34
2330	47. रामकुप्पम	रामकुप्पम	31	1	15
2331			32/1	0	4
2332			32/2	0	6
2333			32/9	0	6
2334			38	0	7
2335			39	0	5
2336			303	0	20
2337			302/2	0	1
2338			302/1	0	10
2339			305/1	0	6
2340			305/2	0	8
2341			304	0	2
2342			306/1	0	9
2343			306/2	0	1

2344			296	0	30
2345			297/1	0	13
2346			289/1	0	2
2347			290	0	2
2348			291	0	24
2349			307	0	3
2350			292	0	2
2351			292/1	0	23
2352			293/1	0	23
2353			295/1	0	10
2354			295/2	0	9
2355			319/1	0	19
2356			319/2बी	0	6
2357			320	0	2
2358			321	0	2
2359			325/2	0	63
2360			324/4ए	0	2
2361			324/3	0	10
2362			339	0	26
2363			340	0	2
2364			337	0	46
2365			338	0	9
2366			346	0	5
2367			334	0	5
2368			333	0	7
2369			253	0	24
2370			255/2	0	24
2371			256/2	0	9
2372			256/1बी	0	2
2373			252	0	6
2374			250	0	2
2375			251	0	16
2376			249	0	8
2377			245/1	0	12
2378			244	0	2
2379			238/2	0	17
2380			238/5सी	0	10
2381			239	0	20
2382			240/4	0	2
2383			240/2	0	15
2384			186/2	0	2
2385			187/1	0	6

2386			187/2	0	3
2387			237/1बी	0	9
2388			237/2	0	15
2389			189	0	2
2390			236/3ए	0	22
2391			236/3बी	0	3
2392			234/1बी2	0	1
2393			234/3	0	44
2394			190	0	6
2395			192/1	0	7
2396			192/2ए	0	10
2397			233	0	31
2398			193/1ए	0	11
2399			193/1बी	0	12
2400			193/1सी	0	40
2401			193/2	0	1
2402			231/1ए	0	6
2403			231/2ए	0	2
2404			231/2बी	0	12
2405			227/1	0	7
2406			217/1	0	26
2407			217/2ए	0	10
2408			219	0	15
2409			220	0	27
2410	48. अत्तीकुप्पम	रामकुप्पम	32/7ए	0	7
2411			32/8	0	12
2412			32/10	0	14
2413			32/12	0	14
2414			32/14ए	0	20
2415			32/15	0	23
2416			30/1	0	6
2417			26/1	0	22
2418			26/2	0	12
2419			26/3	0	16
2420			26/4	0	9
2421			25/7	0	26
2422	49. मर्णीद्रम	रामकुप्पम	60	0	20
2423			59	0	4
2424			58/1	0	15
2425			58/2	0	8
2426			58/3	0	7
2427			57	0	16

2428			55/2	0	21
2429			54	0	44
2430			53/1बी	0	15
2431			78/1	0	14
2432			78/2	0	16
2433			78/3	0	14
2434			79/3	0	38
2435			79/2सी	0	12
2436			79/4	0	4
2437			76/6	0	17
2438			76/9	0	12
2439			76/10	0	49
2440			76/11	0	1
2441			381	0	27
2442			353/1	0	21
2443			353/2सी	0	31
2444			367	0	15
2445			368/4	0	53
2446			368/7	0	21
2447			368/6	0	14
2448			374/2ए	0	62
2449			498/1	0	18
2450			498/2	0	35
2451			498/3	0	28
2452			498/4	0	5
2453			282	0	13
2454			499/1	0	6
2455			499/2	0	68
2456			278	0	34
2457			277	0	11
2458			276	0	56
2459			315	0	2
2460			301	0	8
2461			302	0	16
2462			303	0	2
2463			304	0	18
2464			313/1ए	0	22
2465			312/1ए	0	20
2466			312/1बी	0	23
2467			311/1	0	24
2468			309	0	36
2469			307	0	9

2470			308	0	5
2471			310/1	0	3
2472			409/1	0	80
2473			405/2	0	5
2474			407/1ए	0	3
2475			406/2	0	79
2476			406/3	0	4
2477			406/5	0	18
2478			406/4	0	17
2479	50. किलाकपोडु	रामकृष्णम	69	0	59
2480			34/1	0	11
2481			44/1ए	0	88
2482			44/2	0	14
2483			45/4	1	67
2484			45/2ए	0	41
2485			82/5	0	36
2486			83/8	0	2
2487			86/2	0	20
2488			86/1	0	16
2489			86/5	0	8
2490			89/1ए	0	27
2491			89/1बी	0	21
2492			85/1	0	9
2493			1/4	0	33
2494			1/3	0	27
2495			1/2	0	32
2496			1/1	0	33
2497	51. अम्मवारिपेटा	शांतिपुरम	98/4	0	4
2498			98/5	0	35
2499			98/3	0	64
2500			98/1	0	22
2501			98/7	0	41
2502			83/2	0	12
2503			85	0	34
2504			84	0	58
2505			33	0	67
2506			32/1ए	0	16
2507			32/2ए	0	68
2508			12	0	6
2509			10/1	0	37
2510			11/1ए	0	26
2511			11/1बी	0	25

2512			8	0	34
2513			14/1	0	39
2514			7	0	18
2515			6/3	0	2
2516			6/2	0	25
2517			6/1	0	4
2518			4/3	0	15
2519			4/4	0	11
2520			4/5	0	15
2521			3/1	0	30
2522			3/3	0	10
2523	52. वेण्णीरीकोत्तुरु	शांतिपुरम	6	1	12
2524			7/5	0	21
2525			7/4बी	0	3
2526			8/1	0	26
2527			8/2	0	51
2528			8/6	0	15
2529			8/7	0	3
2530			9/6	0	31
2531			9/4	0	14
2532			9/2	0	30
2533			9/1	0	20
2534			36/3	0	10
2535			36/4	0	15
2536			37/4	0	22
2537			37/3	0	51
2538			3/1	0	14
2539			3/2	0	28
2540			3/3	0	15
2541			3/7	0	13
2542			48/3	0	45
2543			48/2	0	8
2544			48/1	0	69
2545			50/5	0	3
2546			13/1बी	0	3
2547			11	0	65
2548	53. कोलमङ्गु	शांतिपुरम	13/1	0	10
2549			70/1	0	3
2550			69/2	0	7
2551			69/3	0	23
2552			69/4	0	14
2553			69/5	0	18

2554			2/2	0	50
2555			2/1	0	30
2556			1/1	0	24
2557			1/3	0	2
2558	54. रेडलापल्ले	शांतिपुरम	1	1	50
2559			34/1	0	38
2560			34/2सी	0	2
2561			34/3बी	0	24
2562			34/3एफ	0	15
2563			33/4	0	31
2564			33/5सी	0	20
2565			33/5डी	0	23
2566			25/6बी	0	29
2567			25/5ए	0	23
2568			24/4	0	4
2569			24/6	0	15
2570	55. गोल्लापल्लोदिन्जे	शांतिपुरम	1/4बी	0	49
2571			1/5	0	3
2572			1/6	0	4
2573			1/7	0	6
2574			1/8	0	6
2575			8/डी	0	18
2576	56. कनगुंदी आर एफ	कुप्पम	409/3	0	68
2577			411/2	0	29
2578			410	0	29
2579			408/1	0	7
2580			406/2बी	0	51
2581			407/5	0	24
2582			1	2	2
2583			214/1ए	0	54
2584			214/3	0	44
2585			213	0	34
2586			212/3बी/1	0	26
2587			219	0	13
2588			229/3	0	32
2589			230/2	0	29
2590			230/3	0	42
2591			232/1	0	4
2592			232/2	0	31
2593			232/4	0	24
2594			232/5	0	8

2595			231/2	0	2
2596			231/3	0	20
2597			231/4	0	1
2598			226	1	66
2599	57. जीडीमानीपल्ले	शांतिपुरम	18	0	51
2600			19/1	0	23
2601			19/2	0	38
2602			20	1	47
2603			28	0	16
2604	58. चील्लामानीपल्ले	शांतिपुरम	14/2सी/4	0	15
2605			15/2/ए/7	0	16
2606			15/2इ	0	82
2607			17/2इ	0	45
2608			17/2बी	0	13
2609			17/3	0	44
2610			16/1	0	4
2611	59. डॉकुमानीपल्ले	शांतिपुरम	191/3	0	1
2612			191/4	0	59
2613			192/2	0	4
2614			195/1	0	60
2615			195/2	0	4
2616			195/3	0	71
2617			183/1	0	4
2618	60. वेद्यगुड्हपल्ले	शांतिपुरम	94/2	0	1
2619			94/3	0	7
2620			94/4	0	9
2621			93/5	0	27
2622			93/1/1	0	2
2623			93/4	0	32
2624			93/3	0	12
2625			93/2	0	20
2626			48/1	1	62
2627			69/2	0	23
2628			68/1	0	75
2629			68/2	0	3
2630			90/4	0	19
2631			66/4	0	27
2632			66/7	0	34
2633			66/3बी3	0	15
2634			89/2	0	2
2635			64/1बी	0	23
2636			64/1ए-2	0	6

2637			59/3	0	26
2638			59/5	0	11
2639			58/3	0	2
2640			60/3	0	41
2641			60/1	0	20
2642	61. बि मङ्गु गोल्लापल्ले	शांतिपुरम	2/3ए	0	6
2643			2/3बी	0	24
2644			4/4	0	7
2645			4/3	0	43
2646			4/2बी	0	30
2647			4/2सी	0	25
2648			7/2ए	0	10
2649			7/2बी	0	11
2650			7/1	0	6
2651			6/1ए	0	21
2652			6/1एल	0	44
2653			11/1ए	0	14
2654			11/2	0	18
2655			11/3बी	0	8
2656			11/3सी	0	20
2657			11/3डी	0	22
2658	62. काडपल्ले	शांतिपुरम	198/2	0	38
2659			152/3	0	18
2660			151/1	0	6
2661			151/2	0	20
2662			153/1ए	0	10
2663			153/1बी	0	19
2664			153/2बी	0	10
2665			84/3	0	6
2666			84/4सी	0	16
2667			84/5	0	9
2668			84/7	0	15
2669			89	0	23
2670			81	0	41
2671			137	0	2
2672			130	0	2
2673			149/3	0	2
2674			154/2	0	43
2675			148/1	0	8
2676			147/2	0	5
2677			155/1	0	63
2678			155/2	0	39

2679			160/1	0	1
2680			160/2	0	1
2681			160/3	0	1
2682			160/4	0	1
2683			160/5	0	1
2684			160/6	0	2
2685			146/1	0	46
2686			145/2	0	24
2687			145/3	0	5
2688			138/1	0	23
2689			138/2	0	60
2690			139/1	0	21
2691			139/2	0	15
2692			134/1	0	77
2693			134/2	0	19
2694			132	0	16
2695			133/ए	0	22
2696			129/1	0	6
2697			129/2	0	11
2698			129/4	0	15
2699			129/5	0	30
2700			129/9	0	10
2701			129/10	0	13
2702			112/1	0	15
2703			112/2बी	0	20
2704			112/3	0	22
2705			113/3	0	21
2706			114	0	27
2707			90/1	0	5
2708			90/2	0	91
2709			91/3	0	11
2710			91/4	0	19
2711			91/5	0	49
2712			92/1	0	4
2713			119/2	0	6
2714			119/4	0	1
2715			119/5	0	19
2716			119/6	0	7
2717			120/6	0	22
2718	63. બેન્ગલિલાપલ્લે	ગુંડીપલ્લે	16/2બી	0	16

2719			17/1	0	2
2720			17/2	0	65
2721			21/1सी	0	3
2722			21/2	0	7
2723			18	0	4
2724			20/1बी	0	19
2725			20/1सी	0	21
2726			20/2ए1	0	20
2727			22/2	0	2
2728			22/3ए	0	46
2729			69/2बी	0	62
2730			69/3	0	6
2731			70/1	0	48
2732			68/2बी	0	23
2733			68/3ए	0	10
2734			68/3बी	0	5
2735			68/3सी	0	6
2736			87/1	0	6
2737			87/2ए	0	23
2738			87/2बी	0	20
2739			87/2सी	0	21
2740			86/1	0	27
2741			86/3ए	0	30
2742			86/3सी	0	15
2743			96	0	7
2744			95/5ए	0	29
2745			95/6	0	12
2746			95/7	0	17
2747			95/8बी	0	48
2748			94/1	0	50
2749			94/2	0	5
2750			94/5ए	0	23
2751	64. गोकरलपल्ले	गुडीपल्ले	31/3बी	0	32
2752			31/4ए	0	2
2753			34/1ए	0	12
2754			34/1बी	0	34
2755			32/6बी	0	14
2756			32/8	0	5
2757			33/1ए1	0	24

2758			33/1ए2	0	5
2759			33/1ए	0	3
2760			33/2	0	4
2761			42/4	0	33
2762			42/5	0	14
2763			42/3	0	13
2764			45/1इ	0	54
2765			45/2	0	5
2766			45/3ए	0	26
2767			45/4	0	7

[फा. सं. आर-11025/15/6/2017-ओआर-1/इ-18464]

नोवस किन्डो, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS
NOTIFICATION

New Delhi, the 8th November, 2018

S.O. 5728(E).—Whereas by a notification of the Government of India in the Ministry of Petroleum and Natural Gas S.O. No. 1711(E) dated the 17th April, 2018, issued under sub-section (1) of section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), (hereinafter referred to as the said Act), published in the Extra Ordinary Gazette of India dated the 24th April, 2018, the Central Government declared its intention to acquire the right of user in the land specified in the Schedule appended to that notification for the purpose of laying pipeline for transportation of Petroleum Product, from Vijayawada (Andhra Pradesh) to Dharmapuri (Tamil Nadu) Pipeline by Hindustan Petroleum Corporation Limited;

And whereas copies of the said Extra Ordinary Gazette notification were made available to the public up to 18.08.2018.

And whereas the competent authority has under sub-section (1) of section 6 of the said Act submitted report to the Central Government;

And whereas the Central Government, after considering the said report and on being satisfied that the said land is required for laying the pipeline, has decided to acquire right of user therein;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 6 of the said Act, the Central Government hereby declares that the right of user in the land specified in the Schedule appended to this notification is hereby acquired for laying the pipeline;

And further, in exercise of the powers conferred by sub-section (4) of section 6 of the said Act, the Central Government hereby directs that the right of user in the said land for laying the pipeline shall, instead of vesting in the Central Government, vest on the date of publication of the declaration, in Hindustan Petroleum Corporation Limited, free from all encumbrances.

Hindustan Petroleum Corporation Limited shall be exclusively liable for any compensation in terms of Section 10 of the P&MP Act, 1962. According to Section 13, no suit, or other legal proceeding would lie against the Central Government, Competent Authority or any State Government or Corporation for any matter relating to the pipeline.

SCHEDULE

District : Chittoor			State : Andhra Pradesh		
Sl. No.	Name of Village	Name of Mandal	Survey No.	Area	
				Acres	Cents
1	2	3	4	5	6
1	1.Kona	Kalakada	10	0	7
2			11A	0	58
3			11D	0	4
4			12/2	0	1
5			12/1	0	9
6			12/1	0	19
7			16/2C	0	5
8			12/3	0	23
9			15	0	2
10			57	0	3
11			55/3A1	0	74
12			55/3A2	0	22
13			55/3BC	0	24
14			55/3B1	0	35
15			55/3B2	0	14
16			55/3D/1A	0	20
17			55/3D/1B	0	33
18			56	0	9
19			66/1	0	1
20			66/2	0	19
21			65	0	25
22			67A	0	16
23			68/1	0	43
24			69/A	0	60
25			50/A	0	14
26			70/2	0	41
27			70/3A	0	20
28			70/3B	0	20
29			80	0	19
30			77/1	0	26
31			79	0	14
32			78	0	20
33			101	0	4
34			102/1A	0	12
35			102/1B	0	12

36			102/1D	0	48
37			97	0	3
38			103	0	2
39			139	0	2
40			141/1	0	3
41			140/A	0	67
42			140/B	0	50
43			138/A	0	19
44			138/B	0	34
45			165/1	0	26
46			166/1	0	38
47			166/2A	0	56
48			166/2C	0	3
49			170	0	62
50			171/1	0	38
51			171/A	0	40
52			171/E	0	14
53			171/F	0	14
54			171/G	0	27
55			172/11	0	6
56			172/12	0	7
57			172/13	0	19
58			174/1B4	0	45
59			174/1B5	0	49
60			768/7A	0	5
61			768/9	0	12
62			768/10	0	15
63			291/2	0	47
64			291/3	0	24
65			291/6	0	34
66			291/7	0	40
67			819/2	0	46
68			819/3B	0	31
69			819/4	0	12
70			819/5	0	10
71			820/8	0	14
72			820/7	0	23
73			820/6	0	5
74			820/10	0	40
75			820/15	0	3
76			783/A	0	40

77			783/D	0	24
78			783/F	0	20
79			783/I	0	34
80			304/15	0	9
81			304/17	0	5
82			304/18	0	40
83			305/A	0	21
84			305/F	0	32
85			305/G	0	10
86			344/B	0	28
87			344/D	0	5
88			343/B	0	76
89			343/G	0	31
90			348/2	0	2
91			348/3	0	21
92			342/1	0	22
93			342/2	0	30
94			341/1	0	45
95			333	0	16
96			334/1	0	43
97			334/2	0	16
98			334/4B	0	18
99			506/2A	0	73
100			505/2B	0	22
101			505/2C	0	17
102			505/2F	0	2
103			505/2H	0	51
104			486/1	0	19
105			486/2	0	1
106			487/1	0	37
107			487/2	0	1
108			484/1	0	4
109			484/2	0	6
110			480/1	0	60
111			481/2	0	18
112			454	0	10
113			453/A	0	2
114			453/B	0	2
115			453/D	0	3
116			453/E	0	3
117			453/F	0	3

118			424	0	7
119			432	0	11
120			433	0	3
121			434/2	0	7
122			434/3	0	1
123			434/9	0	10
124			434/12	0	13
125			449/1	0	40
126			449/2	0	13
127			447	0	28
128			448/3	0	38
129			448/5B	0	25
130			448/4A	0	33
131			445/1	0	2
132			655	0	6
133			657	0	64
134			656	0	48
135			660	0	13
136			661	1	10
137			665/2	0	20
138			666	0	7
139			667	0	79
140			669/A	0	16
141			669/B	0	16
142			679/30	0	8
143			681/B	0	28
144			681/F	0	18
145			682/A	0	18
146			695	0	9
147			729/A	0	20
148			729/B	0	20
149			732/6A	0	5
150			732/4A	0	14
151			732/4B	0	8
152			732/5A	0	10
153			732/5B	0	10
154			731	0	2
155			734	0	10
156			753	0	57
157			754	0	2
158			759	0	6

159	<u>2. Devalapalle</u>	Kalakada	242	0	2
160			303/3	0	7
161			304/2	1	6
162			305	0	19
163			313	0	20
164			497	0	2
165			498	0	70
166			494	1	10
167			501/2	0	48
168			501/3	0	32
169			500	0	88
170	<u>3. Ratiguntapalle</u>	Kalakada	1	0	83
171			288/2	0	49
172			288/3	0	3
173			288/6	0	40
174			289/1	0	25
175			289/2	0	7
176			289/3	0	6
177			289/4	0	46
178			9	0	15
179			18/1	0	8
180			19/1	0	15
181			20/3A	0	16
182			275	0	87
183	<u>4. Errakotapalle</u>	Kalakada	847/1	1	34
184			847/2	0	3
185			843/4	0	78
186			843/7	0	31
187			843/8	0	9
188			862	0	28
189			882/2A/D	0	6
190			882/2A1/A	0	32
191			882/2A1/B	0	11
192			882/2A2/A	0	44
193			882/2A2/B	0	5
194			882/2A2/C	0	8
195			882/2B/1	0	12
196			882/2B/2	0	1
197			882/2C	0	39
198			886/1	0	6
199			886/2	0	4

200			886/3	0	19
201			886/6	0	4
202			887/1	0	15
203			887/2	0	25
204			887/3	0	23
205			894/1	0	6
206			894/2	0	14
207			895/1A	0	19
208			898	0	10
209			905A	0	2
210			905/B/2	0	85
211			1198	0	9
212	<u>5. Nawabpet</u>	Kalakada	152	0	2
213			151/1	0	11
214			153/2	0	11
215			154	0	8
216			155	0	29
217			159	0	2
218			157/2	0	5
219			158/A	0	8
220			161/1	0	18
221			161/2	0	5
222			141/1	0	6
223			86/1	0	19
224			165/1	0	16
225			166	0	11
226			167	0	3
227			168/1	0	33
228			168/2	0	9
229			169/3	0	3
230			174/1	0	8
231			173/1	0	21
232			180/3	0	47
233			180/5	0	6
234			182	0	9
235			186/1	0	2
236			186/2	0	20
237			186/3	0	16
238			187/1	0	10
239			187/2	0	8
240			187/3	0	6

241			187/4	0	3
242			192	0	20
243			191/2	0	7
244			191/3	0	6
245			191/5	0	1
246			191/7	0	3
247			191/4	0	2
248			194/1	0	5
249			194/2	0	1
250			200/4	0	2
251			200/5	0	8
252			201/2	0	21
253			201/3	0	24
254			203	0	5
255			226	0	19
256			237/1	0	21
257			237/3	0	14
258			237/2	0	3
259			237/6	0	21
260			237/5	0	4
261			237/7	0	11
262			237/8	0	6
263			238	0	2
264			235	0	2
265			236	0	26
266			234	0	14
267			233	0	19
268			231	0	2
269			241/3	0	1
270			243/8	0	16
271			243/9	0	10
272			246	0	2
273			247	0	78
274			250	0	44
275			49/1	0	18
276			49/2	0	24
277			49/3	0	40
278			49/4	0	9
279			48	0	48
280			14	0	20
281			9	0	12

282			10/1	0	38
283			10/2	0	11
284			11	0	17
285			5	0	18
286			3/1	0	34
287			3/2	0	21
288			3/3	0	7
289			3/3	0	4
290			3/5C	0	5
291			3/7	0	2
292			3/8	0	3
293			3/9	0	6
294			3/10	0	2
295			19/1	0	78
296			1/1	0	4
297	<u>6. Mudiamvaripalle</u>	Kalakada	377	0	25
298			378/1	0	4
299			374	0	65
300			373	0	3
301			375/2	0	50
302			371	0	62
303			238/A	0	2
304			259/1	0	3
305			259/2	0	23
306			259/3	0	8
307			258	0	3
308			262	0	3
309			263/2	0	19
310			263/1	0	6
311			264/1	0	13
312			264/2	0	1
313			256/A	0	2
314			265	0	12
315			266/A	0	16
316			284	0	37
317			267/1	0	2
318			198/A	0	2
319			197/1B	0	35
320			197/1C	0	34
321			197/2	0	32
322			197/3	0	35

323			299/5	0	2
324			300/1	0	2
325			196	0	37
326			194/2C	0	39
327			194/1B	0	36
328			119	0	2
329			193/A	0	2
330			193/D	0	18
331			193/F	0	19
332			192/A	0	24
333			192/B	0	8
334			190/A	0	20
335			190/B	0	15
336			189	0	34
337			188/C	0	10
338			188/E	0	10
339			188/F	0	4
340			188/G	0	10
341			188/H	0	10
342			186/A	0	45
343			184	0	18
344			136/12	0	24
345			138/4	0	16
346			139/1	0	29
347			139/2	0	6
348			140/2	0	21
349			140/3	0	20
350			140/4A	0	20
351			140/4B	0	20
352			468/4	0	75
353			469/1	0	30
354			470/1	0	50
355			471/1	0	75
356			493/1	0	8
357			490/3	0	78
358			490/5	0	78
359			460	0	47
360			164/B	0	2
361	7. Nagarimadugu	Vayalpad	718/3	0	42
362			1	0	31
363			720/1	0	54

364			720/4	0	16
365			720/6	0	14
366			720/15	0	24
367			720/14	0	4
368			721/4	0	44
369			721/3	0	45
370			722/2	0	45
371			722/3	0	45
372			2/2	1	32
373			3	0	2
374			723	0	39
375			724	0	36
376			4/1	0	27
377			4/2	0	30
378			5	0	9
379			725	0	2
380			6	0	20
381			728/2	0	27
382			726/2	0	99
383			37/7	0	2
384			37/32	0	15
385			38	0	2
386			30	0	24
387			27	0	47
388			26/2	0	40
389			25	0	58
390			39	0	63
391			640/2B	0	2
392			640/1	0	22
393			640/3A	0	18
394			640/4B	0	9
395			640/5D	0	19
396			638/4	0	15
397			642/2	0	16
398			643	0	59
399			644/2A	0	17
400			644/3	0	12
401			645/1A	0	3
402			645/2	0	42
403			635	0	46
404			516/1	0	3

405			539/2	0	41
406			537/1	0	2
407			537/2	0	10
408			537/2B	0	10
409			537/3	0	8
410			538	0	4
411			524/1	0	2
412			524/1A	0	29
413			524/2	0	4
414			528/1	0	13
415			528/1A	0	9
416			528/1C	0	9
417			528/1E	0	6
418			527/1	0	12
419			584	0	25
420			585	0	21
421			586/4	0	23
422			590/8	0	4
423			588/1	0	29
424			588/2	0	21
425			589/2	0	14
426			342A	0	28
427			342/A2	0	62
428			342B	0	5
429			695	0	7
430			339B	0	24
431			336B	0	48
432			343B	0	52
433			335B	0	16
434			344/B	0	21
435			344/B1	0	24
436			344/B2	0	2
437			345/B	0	8
438			345/B4	0	94
439			326/B1	0	23
440			326/B2	0	33
441			326/B/5	0	46
442			322B	0	2
443			324/B1	0	21
444			325B	0	80
445			304/B1	0	58

446			299/2	0	14
447			299/5	0	99
448			299/6	0	27
449			299/3	0	66
450			301/2	0	25
451			731/1	0	6
452			294/2	0	26
453			294/5	0	5
454			294/4	0	50
455			294/9A	0	35
456			294/9B	0	32
457			294/9C	0	23
458	8. Ayyavaripalle	Vayalpad	157/1	0	37
459			157/2	0	50
460			158/1	0	6
461			156/2	1	2
462			155	0	76
463			116/7	0	43
464			116/6	0	6
465			117/3	0	42
466			128/1	0	45
467			128/2	0	15
468			129/2A	0	17
469			129/3A	0	11
470			129/4	0	12
471			129/5	0	12
472			129/6	0	6
473			134/3	0	36
474			132/3	0	37
475			132/6	0	13
476			133/1A	0	12
477			133/8A	0	28
478			133/2	0	13
479			133/3	0	6
480			140/3	0	20
481			140/4A	0	19
482			140/6A	0	12
483	9.Chintaparthi	Vayalpad	46/1	0	18
484			45	0	9
485			37	0	15
486			17/6	0	1

487			17/1	0	6
488			17/2A	0	1
489			17/2C	0	1
490			17/3C	0	2
491			36/1	0	9
492			36/2	0	5
493			19/1A	0	6
494			35/3	0	2
495			35/1	0	5
496			21/1	0	8
497			21/2	0	6
498			21/3	0	5
499			22	0	2
500			10/3	0	15
501			10/2	0	2
502			9/2A	0	2
503			9/2B	0	6
504			9/2C	0	32
505			8/3	0	17
506			1669/1B	0	42
507			1669/2	0	63
508			89/1A	0	33
509			89/1B	0	4
510			89/2B	0	3
511			89/2A/1	0	36
512			89/1E	0	2
513			89/1C	0	23
514			90/1	0	45
515			90/2A	0	14
516			90/2B	0	17
517			92/2F	0	21
518			92/2G	0	30
519			92/2H	0	30
520			92/2I	0	5
521			92/2J	0	37
522			92/2K	0	46
523			94/1A	0	23
524			94/1C	0	64
525			94/2B	0	47
526			98/A	0	55
527			98/B	0	51

528			99	0	5
529			101/1	0	58
530			101/6	0	3
531			100	0	92
532			1654/1A/1	0	19
533			1654/1A/2	0	18
534			1654/1A/3	0	11
535			1654/1	0	8
536	10.Jammallapalle	Vayalpad	14/4	0	37
537			7/2	0	38
538			13/1	0	64
539			11/1	0	40
540			11/3	0	41
541			12/2	0	41
542			23/1A	0	63
543			24/3	0	4
544			27/1	0	7
545			27/2	0	8
546			25/1B	0	38
547			25/2B	0	8
548			26	0	10
549			28/2	0	8
550			28/4	0	50
551			28/8	0	45
552			28/10	0	33
553			29/1	0	18
554			29/2	0	33
555			29/3A	0	2
556	11.Cinthalavaripalle	Vayalpad	396	0	10
557			397	0	2
558			395	0	10
559			389/1A/4	0	17
560			389/1A/3	0	44
561			389/1A/1	0	58
562			389/1A6	0	7
563			389/1A/5	0	19
564			390/8	0	72
565			215/2	0	48
566			215/3	0	61
567			215/1	0	39
568			216	0	3

569			212/A1	0	10
570			212/A2	0	13
571			212/B/2B	0	18
572			557	0	8
573			210/1A	0	16
574			210/3	0	16
575			210/2	0	3
576			210/1B	0	29
577			209	0	30
578			208	0	7
579			207	0	21
580			204/1	0	2
581	12.Aramadaka	Vayalpad	1/1	0	28
582			6/2	0	4
583			7/1	0	4
584			4/2	0	5
585			4/1	0	66
586			9/1B	0	11
587			36/1	0	40
588			333/A	0	5
589			333/B	0	7
590			333/D	0	42
591			332	0	13
592			331/4	0	3
593			331/4A	0	3
594			331/5	0	5
595			319	0	9
596			320/2C	0	11
597			320/3A	0	8
598			320/3B	0	7
599			320/4E	0	1
600			316	0	2
601			315/1	0	19
602			315/3	0	5
603			314/1	0	9
604			314/1F	0	9
605			314/2	0	8
606			313/3C	0	11
607			42/1	0	39
608			45	0	11
609			48	0	18

610			49	0	33
611			50	0	17
612			53	1	27
613			354/1	0	56
614			354/2	0	18
615			354/3	0	14
616			354/4	0	4
617			344	0	25
618			361/1	0	46
619			361/2	0	17
620			64	0	36
621			348/2	0	22
622			362/2	0	10
623			349/A	0	10
624			349/B	0	9
625			79/1A	0	7
626			80	0	37
627			81/4	0	25
628			81/1B3	0	58
629			76	0	42
630			75/3	0	53
631			94/1	0	28
632			94/2	0	40
633			94/2A	0	49
634			365/C	0	54
635			366/1	0	75
636			106	0	66
637			101	0	59
638			102	0	20
639			103	0	48
640			374	0	4
641			375	1	12
642			380	0	90
643			379/2	0	11
644			379/3	0	13
645	13.Nimmanapalle	Nimmanapalle	2/2	0	23
646			2/4	0	23
647			2/5	0	23
648			1223/2	0	54
649			1231/1	0	17
650			1230/1	0	1

651			1230/2B	0	49
652			1233/2	0	26
653			1233/1	0	28
654			1233/3	0	48
655			1235/2	1	3
656			14/2A	0	3
657			1236/3	0	41
658			1237/6B	0	10
659			1237/2	0	56
660			1224/1	0	17
661			1224/2	0	24
662			1224/3	0	10
663			1224/4	0	51
664			9/2	0	12
665			9/4	0	20
666			9/8	0	2
667	14.Mastur	Nimmanapalle	167/2	0	36
668			167/3	0	41
669			168	0	52
670			169/1C1	0	42
671			169/1C2	0	2
672			172/6A2	0	57
673			196/3B	0	73
674			204/2	0	2
675			197/1	0	15
676			203/3	0	30
677			203/2	0	28
678			203/1	0	23
679			201	0	36
680			208	0	55
681			200	0	3
682			1599	0	24
683			211	0	41
684			212	0	4
685			213/2	0	4
686			213/3	0	4
687			214/1	0	3
688			215/5	0	9
689			215/3	0	18
690			219/5	0	1
691			219/4	0	4

692			219/3	0	11
693			219/2	0	10
694			219/1	0	12
695			225/1	0	12
696			225/2A	0	8
697			225/3	0	2
698			225/4	0	1
699			225/5	0	1
700			225/9A	0	2
701			227/2C	0	7
702			227/4	0	3
703			227/5	0	5
704			228/4	0	1
705			228/5	0	14
706			228/6D	0	2
707			228/7	0	6
708			228/9	0	9
709			228/10	0	3
710			228/11	0	4
711			230/1	0	22
712			230/2B	0	1
713			229/2A	0	2
714			229/3	0	1
715			232/1	0	3
716			232/2	0	3
717			249/1	0	5
718			253/9	0	8
719			251	0	2
720			250	0	30
721			255/11	0	6
722			255/12	0	4
723			255/13	0	12
724			255/14	0	4
725			255/15	0	1
726			255/16	0	7
727			255/7A	0	1
728			255/8A	0	2
729			255/9	0	2
730			256/1	0	3
731			256/5	0	1
732			257/1A	0	8

733			257/3A	0	5
734			257/4	0	5
735			257/5	0	4
736			258	0	20
737			272/7	0	2
738			271	0	22
739			270/1	0	3
740			306/6	0	4
741			306/9	0	10
742			306/5	0	1
743			308	0	33
744			309/1	0	7
745			307/5	0	17
746			307/4	0	8
747			328/1	0	26
748			324/1	0	1
749			324/2	0	12
750			323/1	0	1
751			323/2	0	3
752			326/15	0	16
753			326/14	0	21
754			326/13	0	1
755			325/1	0	17
756			325/2	0	2
757			315/15	0	3
758			315/14	0	1
759			315/16	0	2
760			315/17	0	2
761			1587	0	20
762			977/4	0	9
763			977/5	0	7
764			977/6	0	4
765			978/2	0	2
766			972	0	10
767			971	0	9
768			970/1	0	20
769			969/2	0	24
770			968	0	8
771			965	0	30
772			967	0	26
773			966	0	12

774			1586	0	6
775			956	0	2
776			953	0	52
777			955	0	37
778			954	0	7
779			827	0	7
780			952	0	2
781			950/1	0	8
782			950/2	0	8
783			950/4B	0	1
784			828	0	2
785			829/1	0	4
786			829/1A	0	10
787			829/2	0	9
788			829/3	0	1
789			830	0	14
790			835	0	9
791			838/3	0	1
792			838/2	0	17
793			838/4	0	5
794			838/7	0	4
795			838/6	0	9
796			838/5	0	10
797			838/9	0	7
798			840/1	0	17
799			841/1	0	6
800			841/3	0	7
801			852/10	0	9
802			852/7	0	3
803			852/9	0	2
804			843/1	0	6
805			844/1C	0	6
806			847/1	0	1
807			847/5	0	6
808			847/4	0	23
809			847/6	0	4
810			847/7	0	1
811			847/8	0	8
812			846	0	2
813			848/2A	0	8
814			848/2B	0	5

815			849/6	0	4
816			900/1	0	2
817			900/2	0	7
818			897/1	0	1
819			897/2	0	27
820			897/3B	0	3
821			897/4	0	13
822			897/5	0	14
823			898	0	2
824			894/13	0	16
825			894/8	0	2
826			895/1	0	4
827			895/2	0	27
828			895/3	0	3
829			896	0	2
830			1261/11	0	17
831			1262/4	0	22
832			1263/1	0	68
833			1263/2	0	7
834			1263/3	0	43
835			1266	0	15
836			1266/3	0	7
837			1267/1	0	13
838			1267/4	0	17
839			1268/2	0	20
840			1270/1A1	0	59
841			1287/1	0	3
842			736	0	35
843			1292/1	0	9
844			1292/2	0	17
845			1292/3	0	2
846			1292/4	0	2
847			1303/1	0	3
848			1303/2A	0	9
849			1303/3	0	9
850			1303/4	0	5
851			1303/5	0	3
852			1304/6A	0	6
853			1304/7	0	6
854			1304/8A	0	11
855			1304/9	0	1

856			1306/3B	0	1
857			1306/5	0	11
858			1300	0	6
859			1299/1	0	18
860			1299/1A	0	14
861			1299/2	0	11
862			1299/6	0	8
863			1309/2	0	2
864			1311/2	0	5
865			1311/2A	0	34
866			1311/2	0	5
867			1311/2D	0	6
868			1312/1	0	3
869			1312/2	0	18
870			1313/1	0	2
871			1313/2	0	1
872			1330	0	11
873			1337/3	0	33
874			1337/B	0	2
875			1335/1	0	21
876			1335/2	0	6
877			1333	0	4
878			1334/3	0	4
879			714	0	65
880			708	0	92
881			1699/2	0	64
882			1699/3	0	28
883			1700/2	0	25
884			1703/2	0	69
885			1703/4	0	30
886			1702/2	0	10
887			1709/1	0	2
888			1710/1	0	54
889			1710/2	0	31
890			1711	0	18
891			1684/2B	0	24
892			1685/1	0	4
893			1685/2	0	22
894			1685/4	0	21
895			712/1	0	62
896			709/2	0	86

897			1456	0	52
898			1454/1	0	29
899			1741/1	0	18
900			1741/2	0	48
901			1459	0	42
902			1460	0	8
903			1461	0	23
904			1476/1	0	23
905			1476/1A	0	48
906			1476/2A	0	13
907			1463/1	0	1
908			1463/2	0	51
909			1463/3	0	9
910			1475/1	0	4
911			1475/2	0	3
912			1464	0	43
913	<u>15. Reddivaripalle</u>	Nimmanapalle	1372/2A	0	51
914			1372/2B	0	25
915			1372/1	0	63
916			1371/5	0	3
917			1371/6	0	2
918			1371/7	0	62
919			1374/1	0	45
920			1374/2	0	4
921			1375/1	0	8
922			1375/3	0	61
923			1381/1	0	4
924			1381/2A	0	14
925			1381/2C	0	25
926			1381/4	0	5
927			1378/3A	0	24
928			1378/4	0	3
929			1378/5	0	32
930			1379/1	0	44
931			1379/2	0	4
932			1239/A	0	31
933			1239/AE	0	21
934			1239/B	0	44
935			1239/J	0	33
936			1388/1	0	91
937			1148/6C	0	10

938			1147	0	54
939			1146	0	61
940			1145/2	0	15
941			1117/1	0	2
942			1117/2	0	71
943			1117/6	0	33
944			1117/7	0	49
945			1117/8	0	15
946			1115/2	0	10
947			1115/3	0	1
948			1115/1A	0	1
949			1114/1	0	45
950			1114/2	0	4
951	16.Bandlapai	Nimmanapalle	559	6	45
952			674/3	0	42
953			684	0	3
954			675/2	0	8
955			675/6	0	41
956			675/7	0	12
957			675/8	0	35
958			678/1A	0	7
959			678/1B	0	21
960			678/2	0	34
961			678/5	0	36
962			678/4	0	9
963			677/5	0	22
964			385/6	0	4
965			385/7A	0	4
966			385/7B	0	4
967			385/7C	0	4
968			385/7D	0	6
969			385/10	0	3
970			386/2	0	14
971			386/3	0	4
972			386/7	0	1
973			386/9	0	51
974			386/9C	0	1
975			386/9D	0	14
976			389/1	0	12
977			389/3	0	1
978			389/4	0	7

979			389/5B	0	9
980			389/6	0	4
981			389/9	0	3
982			391/1	0	15
983			391/5	0	36
984			390/7	0	4
985			392/1	0	2
986			393/1	0	10
987			393/2	0	21
988			393/3	0	1
989			393/4	0	51
990			394/6	0	3
991	17. Boyakonda Reserve Forest	Punganur	101	1	63
992	18. Diguvapalle	Chowdepalle	1	13	8
993			14/1C	0	1
994			14/2C2B	0	7
995			14/2F	0	14
996			14/7E	0	57
997			15/2A	0	6
998			15/2B	0	15
999			15/2E	0	5
1000			39/1	0	11
1001			40/2	0	15
1002			296/1	0	30
1003			296/2	0	31
1004			307/1	1	0
1005			307/2	1	0
1006			307/3	1	9
1007	<u>19. Kogathi</u>	Chowdepalle	52/9	0	1
1008			52/12	0	75
1009			52/4	1	54
1010			52/8	0	16
1011			35/3	0	57
1012			34/1	0	42
1013			33/5A	0	5
1014			33/8	0	7
1015			33/6	0	19
1016			33/7	0	14
1017			28	0	93
1018			26/1	0	25

1019			26/1	0	26
1020			26/9	0	1
1021			26/8	0	9
1022			26/7	0	15
1023			26/6	0	7
1024			25/13	0	14
1025			25/5	0	13
1026			24/5	0	7
1027			24/4	0	71
1028			17	0	8
1029			16/1	0	23
1030			16/4	0	12
1031			16/5	0	14
1032			16/7	0	48
1033			14/2A	0	63
1034			13/7A	0	51
1035			11/2	1	6
1036			284/1	0	4
1037	20.Katiperi	Chowdepalle	8	1	17
1038			9/1	0	1
1039			9/2	0	1
1040			9/3	0	38
1041			11/1	1	32
1042			12	0	8
1043			30/5	0	54
1044			30/6	0	5
1045			29	0	29
1046			22/1	0	27
1047			33/2	0	70
1048			33/3	0	39
1049			34	0	55
1050			38	0	22
1051			35	0	34
1052			37	0	47
1053			197/7	0	31
1054			197/16	0	22
1055			197/13	0	7
1056			198	0	56
1057			200/1	0	13
1058			200/2B	0	13
1059			200/6	0	40

1060			199/1	0	61
1061			191	0	42
1062			190	0	88
1063			181/1	0	1
1064			181/3	0	28
1065			181/4	0	3
1066			181/6	0	5
1067			216	0	19
1068			252/1	0	45
1069			252/7	0	23
1070			252/8	0	15
1071			252/11	0	30
1072			293/1	0	18
1073			293/6	0	24
1074			294/9	0	1
1075			294/10	0	4
1076			294/11	0	43
1077			295/1	0	16
1078			295/10	0	37
1079			295/12	0	11
1080			295/13	0	11
1081			295/14	0	7
1082			295/15	0	6
1083			297/2	0	9
1084			297/5	0	9
1085			297/10	0	16
1086			297/11A	0	12
1087			297/12	0	11
1088			297/13	0	8
1089			297/13A	0	8
1090			297/15A	0	4
1091			297/15B	0	4
1092			297/17A	0	6
1093			297/17D	0	2
1094			298/4A	0	21
1095			298/4C	0	22
1096			147	0	60
1097			145	0	71
1098			144	0	12
1099			142/1	0	5
1100			142/6	0	12

1101			142/7	0	1
1102			143	1	2
1103	<u>21. Chadalla</u>	Punganur	01/1	0	34
1104			01/4	0	12
1105			01/5	0	50
1106			01/6	0	16
1107			01/7	0	17
1108			01/8	0	36
1109			01/9	0	34
1110			01/10	0	44
1111			07/1	0	15
1112			07/2	0	40
1113			08/2	0	7
1114			08/3	0	19
1115			08/1	0	82
1116			11/2	0	27
1117			12/4	0	1
1118			12/5	0	54
1119			12/6	0	44
1120			72/2A	0	45
1121			72/3B	0	15
1122			72/4	0	4
1123			73/2	0	60
1124			74/9	0	98
1125			77/1	0	2
1126			78	0	2
1127			257	0	53
1128			262/3A	0	43
1129			262/3B	0	43
1130			262/4	0	29
1131			259/1C	0	8
1132			259/2C	0	8
1133			261	0	6
1134			344/9	0	12
1135			347	0	74
1136			346	0	12
1137			345/1	0	12
1138			345/2	0	25
1139			345/6	0	24
1140			337/1	0	13
1141			338	0	2

1142			335/2	0	22
1143			336/1	0	8
1144			328	1	29
1145			324/1A	0	18
1146			324/1D	0	19
1147			324/3	0	6
1148			324/6	0	20
1149			324/7	0	16
1150	22.Ethur	Punganur	135/2	0	99
1151			132/2	0	17
1152			132/3	0	3
1153			132/4	0	16
1154			133/1	0	45
1155			130	0	80
1156			117/1	0	25
1157			117/2	0	10
1158			117/4	0	8
1159			117/5	0	4
1160			117/7	0	25
1161			119/1	0	7
1162			119/2	0	20
1163			119/3	0	4
1164			119/4	0	24
1165			119/5	0	16
1166			119/6	0	2
1167			119/7	0	4
1168			119/10	0	1
1169			120/11	0	7
1170			118/2	0	24
1171			99	0	83
1172			95/4	0	3
1173			95/5	0	59
1174			95/6	0	4
1175			94/2	0	8
1176			94/3	0	10
1177			93/1	1	6
1178			92	0	9
1179			91/1	0	32
1180			91/2A	0	14
1181			91/2B	0	18
1182			90/6	0	40

1183			193/2	0	52
1184			193/4	0	25
1185			193/6/A	0	16
1186			193/7A	0	6
1187			194/1	0	5
1188			195/1	0	7
1189			195/3	0	30
1190			195/4	0	17
1191			195/7	0	3
1192			195/8	0	12
1193			196/1A	0	19
1194			196/2	0	14
1195			196/3	0	5
1196			196/3A	0	6
1197			196/3B	0	9
1198			198/1	0	22
1199			198/2	0	33
1200	Punganur		198/3	0	5
1201			200/1A	0	32
1202			275/1	0	89
1203	23. Punganur		478/2	0	23
1204			478/4	0	37
1205			479/3	0	19
1206			479/4	0	37
1207			480/1	0	32
1208			480/5	0	6
1209			490/4	0	46
1210			489	0	93
1211			488/4	0	31
1212			492/2A	0	31
1213			492/2B	0	31
1214			507	0	25
1215			506/2	1	12
1216			519/2	0	25
1217			519/3	0	43
1218			508	0	48
1219			266	0	8
1220			517	0	52
1221	24. Kummaranatham	Punganur	05/1	0	25
1222			05/2	0	20
1223			05/3	0	30

1224			05/5	0	33
1225			4	0	2
1226			06/2	0	8
1227			06/4	0	17
1228			06/5	0	33
1229			06/6	0	33
1230			6/7A	0	92
1231			08/2	0	15
1232			08/3	0	16
1233			07/3	0	62
1234			07/6	0	10
1235			07/7	0	28
1236	25.Battam doddi	Peddapanjani	326/1A1	0	17
1237			326/1A2	0	16
1238			326/1B	0	59
1239			326/1C	0	11
1240			326/1D	0	34
1241			326/1F1	0	18
1242			326/3	0	8
1243			327	0	20
1244			318/1A	1	2
1245			318/1B	0	16
1246			314	0	8
1247			316/1	0	3
1248			316/2	0	16
1249			316/3	0	4
1250			316/8	0	1
1251			315/12	0	2
1252			315/13	0	2
1253			315/14	0	2
1254			315/15	0	11
1255			315/16	0	7
1256			315/17	0	7
1257			317/6	0	15
1258			317/9	0	19
1259			300/2	0	40
1260			300/3	0	32
1261			300/4	0	1
1262			299/2	0	21
1263			299/3	0	28
1264			299/4	0	40

1265			22/1	0	51
1266			23/3	0	4
1267			23/4	0	28
1268			23/7	0	7
1269			31/1A	0	1
1270			31/1C	0	26
1271			31/4C	0	34
1272			31/6	0	1
1273			31/5	0	12
1274			24/1D	0	20
1275			24/2A	0	20
1276			24/3	0	5
1277			28	0	31
1278			30/2A	0	4
1279			30/2B	0	7
1280			30/2D	0	9
1281			30/2E	0	20
1282			30/2F	0	16
1283			30/2G	0	16
1284			30/3	0	22
1285			33/1	0	37
1286			34/3	0	36
1287			34/4A	0	7
1288			34/4B	0	19
1289			36/3	0	33
1290	26.Karasanapalle	Peddapanjani	78/2	0	19
1291			78/3	0	60
1292			79/2	0	28
1293			79/3	0	2
1294			79/5A	0	12
1295			79/14	0	23
1296			79/16B	0	21
1297			79/15	0	12
1298			80/2	0	11
1299			80/4	0	34
1300			91/3A	0	47
1301			91/3B	0	5
1302			92/2	0	19
1303			92/3	0	26
1304			92/5	0	51
1305			93/2A	0	24

1306			93/2B	0	7
1307			93/4	0	57
1308			93/5A	0	8
1309			93/5B	0	8
1310			107/1	0	31
1311			107/2	0	35
1312			152/2	0	5
1313			231/1A	0	49
1314			231/1E	0	6
1315			154/1	0	26
1316			154/2	0	32
1317			154/3	0	52
1318			147	0	76
1319			156/5B	0	50
1320			156/7	0	46
1321			157	0	77
1322			146/5	0	2
1323			146/7	0	1
1324			158/2	0	44
1325			158/4	0	14
1326			158/5A	0	13
1327			159/2C	0	20
1328			159/2EE	0	40
1329			160/5	0	12
1330			160/12	0	23
1331			161/1A	0	11
1332			161/2C	0	13
1333			161/3	0	4
1334			162/1E	0	7
1335			162/2	0	4
1336			166/1	0	71
1337			166/3B	0	41
1338			166/4	0	33
1339			163	0	14
1340			165	0	24
1341			186/13	0	6
1342			186/14	0	10
1343			186/17A	0	18
1344			186/15	0	1
1345			186/16	0	3
1346			185/9	0	23

1347			185/10	0	1
1348			185/11	0	5
1349			185/12	0	9
1350			185/13	0	1
1351			185/14	0	2
1352			185/15	0	20
1353			185/16	0	10
1354			185/17	0	6
1355			184/1	0	2
1356			200	0	4
1357			201/2A	0	9
1358			201/4B	0	3
1359			201/5	0	33
1360			201/6	0	58
1361	<u>27. Peddavelagatur</u>	Peddapanjani	153	0	47
1362			154/2A	0	20
1363			154/2C	0	9
1364			154/2C/1	0	11
1365			154/2E	0	15
1366			155/6	0	2
1367			155/1	0	11
1368			155/2	0	3
1369			155/3	0	19
1370			155/4B	0	5
1371			143/17	0	4
1372			142/4A	0	9
1373			141/1A	0	2
1374			140/2	0	2
1375			140/3A1A	0	32
1376			140/4	0	70
1377			136/1	0	41
1378			136/2	0	13
1379			137	0	7
1380			138/2	0	29
1381			138/3	0	5
1382			138/4	0	8
1383			83	1	10
1384			84	0	3
1385			82	1	11
1386			12	0	5
1387			13/1	0	5

1388			13/3	0	22
1389			13/4	0	46
1390			27/1A	0	6
1391			26/2	0	24
1392			26/3	0	36
1393			26/4	0	21
1394			26/8	0	19
1395			26/9	0	24
1396			28/1	0	87
1397			28/2	0	86
1398			30/9B	0	22
1399			30/10	0	45
1400			30/13	0	34
1401			30/18	0	27
1402			31/3	0	20
1403			31/5	0	13
1404			42	0	10
1405			43/5	0	83
1406			44/4	0	54
1407			44/7	0	36
1408			44/10	0	21
1409			38/14	0	18
1410			38/15	0	23
1411	28.Gundugallu	Gangavaram	2	3	94
1412			169/6	0	30
1413			169/8	0	26
1414			169/10	0	32
1415			170/2	0	31
1416			170/4	0	20
1417			170/5A	0	20
1418			172/1	0	19
1419			172/2	0	25
1420			172/6A	0	30
1421			172/7C	0	10
1422			172/8A	0	11
1423			172/9	0	25
1424			159/2A/3A	0	4
1425			159/3	0	8
1426			159/4A	0	40
1427			159/5B	0	51
1428		Gangavaram	154/1/1	0	13

1429			154/1/2	0	13
1430			154/3A/1	0	11
1431			154/3A/2	0	8
1432			154/3A/3	0	2
1433			154/4/1	0	47
1434			154/5A	0	5
1435			153/3	0	41
1436			153/2	0	44
1437			160/1	0	50
1438			148/1	0	4
1439			148/2A	0	17
1440			148/2B	0	12
1441			148/3A	0	27
1442			148/3C	0	35
1443			148/5	0	17
1444			118/9	0	5
1445			118/11B	0	7
1446			118/11C	0	6
1447			118/12	0	7
1448			118/13A	0	2
1449			118/14A	0	4
1450			118/14B	0	5
1451			124/4B	0	5
1452			124/4D	0	5
1453			124/5A	0	3
1454			124/5B	0	3
1455			124/6	0	2
1456			124/7A	0	10
1457			124/13A	0	3
1458			124/13B	0	3
1459			124/12	0	9
1460			124/14	0	6
1461			124/15	0	9
1462			125/2	0	14
1463			125/4A	0	8
1464			125/7A	0	7
1465			125/7B	0	7
1466			125/8B	0	10
1467			128/1A	0	20
1468			128/2	0	20
1469			127/1B	0	12

1470			127/4	0	4
1471			127/2C	0	10
1472			127/3	0	2
1473			131/1	0	7
1474			131/6	0	3
1475			131/7	0	32
1476			131/9	0	15
1477			131/10	0	4
1478			138/1A	0	3
1479			137/3	0	9
1480			137/2A	0	16
1481			137/2C	0	26
1482			137/2D	0	17
1483			137/2F	0	25
1484			136/14	0	3
1485	29.Pasupathur	Gangavaram	85	0	68
1486			84/1	0	5
1487			14	0	3
1488			15/2	0	33
1489			15/3	0	42
1490			16/1	0	12
1491			13/1A	0	18
1492			13/1B	0	18
1493			13/2A	0	13
1494			13/2B/1	0	13
1495			13/2C	0	13
1496			12	0	15
1497			11/3	0	52
1498			11/1	0	13
1499			10	0	5
1500			3/2A/3	0	15
1501			3/2A/4	0	15
1502			3/2B	0	2
1503			03/3	0	17
1504			03/4	0	22
1505			04/1	0	27
1506			04/3	0	4
1507			2/3A1	0	50
1508			2/3A/2	0	18
1509			2/3B	0	3
1510			02/2	0	27

1511			05/5	0	25
1512			05/7	0	25
1513			05/8	0	25
1514			05/9	0	1
1515			34/8A	0	35
1516			34/8B	0	33
1517			34/9	0	33
1518			34/15A	0	33
1519			34/15B	0	33
1520			34/15C	1	0
1521	30.Gandrajupalle	Gangavaram	114/1	0	38
1522			114/3	0	20
1523			105/22C	0	24
1524			107/2	0	52
1525			107/3	0	40
1526			107/5A	0	24
1527			108/9	0	22
1528			110/1B	0	16
1529			110/1C	0	11
1530			110/3A	0	8
1531			110/6B	0	11
1532			111/3B/A	0	4
1533			111/3C	0	18
1534			111/4B	0	49
1535			144/2	0	37
1536			144/3	0	29
1537			144/4	0	32
1538			145/1	0	8
1539			145/2A	0	24
1540			145/2B	0	26
1541			145/4	0	3
1542			148/1	0	54
1543			147/3B	0	2
1544			147/3C	0	49
1545			147/3D	0	40
1546			57/1	0	46
1547			57/3A	0	1
1548			57/4	0	34
1549			56/1	0	35
1550			56/2A	0	51
1551			55/3B/2	0	3

1552			51	0	8
1553			50/3	0	35
1554			168/1	0	14
1555			168/2	0	13
1556			168/3	0	68
1557			168/4	0	1
1558			174	0	98
1559			175/2	0	23
1560			175/4A	0	33
1561			175/4B	0	3
1562			175/5	0	27
1563			175/6	0	3
1564			175/7	0	12
1565			175/8	0	4
1566			177/2	0	4
1567			177/4	0	6
1568			177/7B	0	16
1569			177/8	0	13
1570			198/3A	0	4
1571			198/3B	0	1
1572			198/4A	0	13
1573			198/4B	0	13
1574			198/9	0	3
1575			198/12	0	15
1576			198/14A	0	9
1577			198/14B	0	1
1578			198/15	0	12
1579			199/3A	0	34
1580			199/5	0	22
1581			200/9	0	25
1582			201/1	0	1
1583			201/4A	0	17
1584			201/4B	0	9
1585			201/5	0	18
1586			201/6	0	25
1587			201/6A	0	3
1588			202/1A/A	0	11
1589			202/2B	0	14
1590			202/3	0	16
1591			202/5	0	13
1592			202/6	0	16

1593			207/2	0	15
1594			207/2B	0	28
1595			207/3A	0	13
1596			207/3B	0	15
1597			207/3C	0	19
1598			207/3D	0	20
1599			223/1	0	63
1600			223/3A	0	10
1601			223/3B	0	22
1602			227/2	0	42
1603			228/4	0	17
1604			228/3	0	81
1605			231/1	0	54
1606			231/2	0	50
1607			229/5	0	1
1608			232/2	0	36
1609			232/4	0	41
1610			232/9	0	26
1611			233/1	0	21
1612			233/2	0	28
1613			233/4	0	5
1614			233/5	0	16
1615			233/6	0	57
1616			233/7	0	27
1617			234/13/1	0	3
1618			234/14	0	37
1619	31.Gollachemana Palle	Baireddipalle	437/1	0	12
1620			437/2	0	45
1621			417/A1	0	27
1622			417/D	0	19
1623			15/1A	0	2
1624			15/1B	0	35
1625			15/3B	0	5
1626			15/3C	0	11
1627			15/5	0	57
1628			15/6	0	20
1629			15/7D	0	11
1630			15/8	0	2
1631			19	0	6
1632			17	0	34
1633			26/2	0	13

1634			26/3A1	0	20
1635			26/3C	0	30
1636			26/4	0	31
1637			21/1	0	2
1638			27/1A2	0	4
1639			27/2A2	0	6
1640			28	0	4
1641			25	0	4
1642			24	0	2
1643			29/1A	0	91
1644			29/7	0	2
1645			30/4A	0	41
1646			44/1	0	25
1647			44/3	0	18
1648			39/1A1	0	14
1649			39/2A	0	4
1650			39/2B	0	5
1651			39/4	0	43
1652			37	0	9
1653			40	0	3
1654			89/2	0	4
1655			89/3	0	8
1656			89/4A	0	4
1657			89/4B	0	6
1658			89/6	0	6
1659			92	0	14
1660			98	0	54
1661			99/2A	0	6
1662			97/4C	0	64
1663			121/2	0	20
1664			121/3	0	27
1665			121/4	0	8
1666			121/7A	0	11
1667			121/7B	0	19
1668			121/8A	0	2
1669			118/5B2	0	2
1670			122/2	0	2
1671			122/5	0	17
1672			124	0	64
1673			125/1B	0	3
1674			125/1C	0	10

1675			126	0	12
1676			127	0	16
1677			130/2	0	7
1678			130/3	0	6
1679			364	0	2
1680			365	0	12
1681			359	0	32
1682			360/1	0	2
1683			213	0	26
1684			206/1A	0	12
1685			206/2	0	7
1686			217/2D	0	12
1687			218/3	0	3
1688			218/5	0	21
1689			218/6	0	4
1690			219/2A	0	2
1691			220/1	0	26
1692			220/2A	0	2
1693			220/2B	0	1
1694			220/5B	0	5
1695			222/1	0	2
1696			222/2	0	9
1697			222/3B	0	6
1698			222/8A	0	12
1699			222/10D	0	20
1700			222/10E1	0	2
1701			224/1A	0	29
1702			224/2	0	42
1703			225/5A	0	10
1704			225/5B1	0	3
1705			227	0	28
1706			228	0	30
1707			298/4	0	26
1708			298/5	0	18
1709			298/7	0	14
1710			299/2A	0	17
1711			299/2B	0	24
1712			299/2D	0	11
1713			299/3	0	21
1714			299/2E	0	6
1715			283	0	8

1716			277/1A	0	22
1717			277/1C	0	24
1718			278/2	0	16
1719			420/2	0	22
1720			420/15	0	28
1721			461/4A	0	21
1722			461/6	0	26
1723			461/8B	0	6
1724			462/2	0	39
1725	32.Lakkanapalle	Baireddipalle	297	0	9
1726			298/4	0	33
1727			298/5	0	9
1728			296	0	4
1729			295/2	0	40
1730			294/2	0	22
1731			299/2A2	0	8
1732			292/1A	0	20
1733			292/1B	0	21
1734			291/1	0	29
1735			291/2	0	53
1736			307	0	26
1737			306/2A	0	9
1738			306/2B	0	42
1739			313/1	0	28
1740			313/2A	0	39
1741			314	0	3
1742			315	0	2
1743			316	0	5
1744			317	0	5
1745			328/2A	0	14
1746			328/2B	0	6
1747			326	0	8
1748			318/4	0	3
1749			325	0	7
1750			324/1	0	12
1751			324/2	0	22
1752			330	0	2
1753			322	0	9
1754			373	0	85
1755			371/4	0	2
1756			456	0	4

1757			374/2	0	26
1758			374/3	0	28
1759			374/4	0	20
1760			385	0	56
1761			386	0	34
1762			388	0	54
1763			410	0	11
1764			419	0	24
1765			417	0	58
1766			414	0	3
1767			411	0	25
1768			411/2	0	1
1769			412	0	30
1770	33.Devadoddi	Baireddipalle	121/1	0	8
1771			121/4	0	10
1772			121/7A	0	5
1773			121/7B	0	2
1774			122/1	0	7
1775			122/3A	0	6
1776			123/1	0	14
1777			123/2B1	0	4
1778			123/2B2	0	8
1779			123/2C1	0	20
1780			123/2C2	0	19
1781			123/2D	0	6
1782			123/2E	0	19
1783			128	0	2
1784			126/1	0	31
1785			507/2A	0	61
1786			508/3A	0	18
1787			508/2B	0	24
1788			508/2C	0	51
1789			533/3	0	18
1790			533/7	0	52
1791			532/1	0	59
1792			549/2A	0	44
1793			550/1	0	50
1794			550/3	0	10
1795			547/1	0	41
1796			547/2	0	49
1797			548/1	0	2

1798			558	0	10
1799			546/1	0	14
1800			546/2	0	34
1801			559/1	0	61
1802			559/3	0	41
1803			588/A	0	33
1804			588/1A	0	34
1805	34.Theertham	Baireddipalle	901	3	2
1806			1113/3	0	61
1807			1113/4B	0	30
1808			1114/1	0	30
1809			84	0	39
1810			85/2	0	9
1811			85/3	0	9
1812			1146/1	0	3
1813			87/4	0	32
1814			89/1	0	28
1815			89/2A	0	51
1816			89/3	0	31
1817			97/3	0	44
1818			98	0	29
1819			99/1A1/A	0	32
1820			99/1B	0	12
1821			99/3A	0	41
1822			99/4	0	1
1823			100	0	29
1824			919	0	29
1825			1122/1	0	16
1826			1122/3	0	58
1827			1122/5	0	21
1828			1122/6	0	5
1829			1124	0	2
1830			1125/1	0	2
1831			1125/2	0	22
1832			1125/3	0	54
1833			1125/4	0	7
1834			1125/5	0	5
1835			1137/1	0	59
1836			1137/2	0	46
1837			1136/2	0	80
1838			918/1B	0	17

1839			918/2	0	46
1840			283/7	0	6
1841			284/A	0	47
1842			285/A	0	1
1843			286/A	0	28
1844			286/C	0	20
1845	35.Kaigallu	Baireddipalle	52	0	80
1846			50/1	0	7
1847			50/2	0	1
1848			50/4	0	34
1849			2/2	0	8
1850			2/4	0	48
1851			1	2	27
1852			4/2	0	12
1853			4/3	0	6
1854			5/2	0	22
1855			49	0	43
1856			19/1	0	34
1857			19/2	0	20
1858			18/1	0	8
1859			8/1	0	39
1860			8/1	0	74
1861	36.Thota Kanuma		488/1B	0	4
1862			486/2	0	30
1863			487/1	0	33
1864			487/2A	0	21
1865			485/1	0	2
1866			485/2	0	28
1867			485/2A	0	25
1868			485/3	0	8
1869			485/4	0	10
1870			267/2	0	2
1871			267/1A	0	22
1872			267/1B	0	48
1873			268/1	0	26
1874			269	0	23
1875			270	0	21
1876			273/1	0	31
1877			272/1B	0	36
1878			272/2B	0	2
1879			275/2	0	17

1880			275/1	0	99
1881			277/11	0	14
1882			257/1	0	35
1883			254/2	0	7
1884			254/3	0	22
1885			256	0	11
1886			253	0	11
1887			252/3	0	1
1888			252/1A	0	12
1889			252/1C	0	16
1890			252/2	0	12
1891			250/A	0	8
1892			250/D	0	10
1893			251	0	8
1894			246/3A	0	4
1895			246/3B	0	8
1896			245/1	0	16
1897			458/1	0	46
1898			458/6	0	9
1899			512/3	0	42
1900			512/2	0	55
1901			459/2	0	9
1902			459/1	0	21
1903			460	0	10
1904			463/1	0	20
1905			463/2	0	21
1906			453	0	50
1907			678/2	0	15
1908			675/2	0	17
1909			676/1	0	3
1910			676/2	0	53
1911			676/3	0	12
1912			681/2	0	17
1913			679/1	0	17
1914			679/5	0	31
1915			679/6	0	12
1916			677/1	0	12
1917			677/2	0	40
1918			688/2	0	36
1919			688/3	0	1
1920			1	2	53

1921			508/1	0	61
1922			508/2	0	44
1923			507/2	0	6
1924			507/3	0	1
1925			507/4	0	22
1926			507/5	0	19
1927			507/6	0	16
1928	37.Krishnapuram		1021	1	7
1929			1022/2	0	30
1930			1022/4	0	3
1931			1022/3	0	16
1932			1023	0	40
1933			1023/5	0	55
1934			1023/6	0	35
1935			1017/6	0	4
1936			1017/7	0	3
1937			1017/8	0	1
1938			1048	0	32
1939			1047	0	18
1940			379	0	8
1941			333	0	5
1942			380/1A	0	28
1943			380/2	0	14
1944			377	0	16
1945			363	0	40
1946			371/1	0	4
1947			372	0	35
1948			369/2	0	6
1949			374	0	5
1950			428	0	4
1951			431	0	20
1952			430	0	5
1953			429	0	23
1954			441	0	95
1955			442	0	2
1956			445/2	0	15
1957			459	0	55
1958			491	1	37
1959			492	0	37
1960			535/1A2	0	26
1961			535/1A3	0	17

1962			535/1B	0	4
1963			535/2	0	16
1964			535/1D	0	30
1965			482/1	0	34
1966			538/2A	0	30
1967			538/2B	0	12
1968			538/2C	0	5
1969			538/3	0	18
1970			539/A	0	11
1971			539/A2	0	9
1972			539/B	0	15
1973			540/1	0	10
1974			540/2	0	29
1975			544	0	38
1976			564/1	0	8
1977			564/2	0	23
1978			563	0	6
1979			562/1	0	27
1980			562/2	0	1
1981			573	0	8
1982			580	0	20
1983			589/3	0	3
1984			579/1	0	1
1985			579/2B/1	0	14
1986			577/1	0	11
1987			577/2	0	1
1988			576	0	6
1989			592	0	2
1990			575/1	0	8
1991			595/1A	0	26
1992			595/1C	0	37
1993			595/2A	0	8
1994			596	0	4
1995			598/1	0	20
1996			598/2	0	12
1997			602	0	15
1998			597	0	9
1999			603	0	4
2000			604	0	9
2001			728	0	11
2002			729/1	0	58

2003			729/10	0	55
2004			723	0	29
2005			724/A	0	13
2006			724/B	0	8
2007			724/C	0	8
2008			720/C	0	21
2009			717/1	0	47
2010			716/F	0	2
2011			715	0	3
2012			714	0	12
2013			710	0	3
2014			705/1A	0	26
2015			708/1B	0	3
2016			708/2B	0	29
2017			707/1	0	38
2018			707/2	0	5
2019			709/A1	0	66
2020			709/E	0	12
2021			673/1	0	70
2022			673/2	0	40
2023			934/2A	0	14
2024			934/2A	0	66
2025			934/2B	0	68
2026			934/2B	0	2
2027			934/2B	0	7
2028			925/C/2	1	18
2029			998/1	0	2
2030			998/2	0	30
2031			998/3	0	29
2032			926	0	2
2033	38.Bodiguttpalle	V.Kota	109	0	2
2034			108	0	50
2035			452/1A	0	66
2036			452/5	0	9
2037			451/1	0	14
2038			451/3A	0	2
2039			451/3B	0	66
2040			185/C	0	45
2041			184/B	0	16
2042			182/B	0	10
2043			182/C	0	35

2044			446/1	0	18
2045			446/2	0	31
2046			445/2C1	0	16
2047			449/1	0	10
2048			449/4	0	33
2049			449/3	0	17
2050			449/9A	0	14
2051			449/9B	0	12
2052			450/1	0	32
2053			450/7B	0	18
2054			450/3	0	8
2055			450/4	0	2
2056			295/D	0	14
2057			294	0	18
2058			298	0	4
2059			296	0	2
2060			363/2	0	10
2061			363/3A	0	1
2062			362/A	0	20
2063			362/B	0	11
2064			364	0	4
2065			361	0	8
2066			360/2	0	1
2067			360/3	0	9
2068			359/A	0	8
2069			358/1	0	2
2070			358/2	0	11
2071			357/A	0	6
2072			356/2	0	13
2073			355/2	0	7
2074			354/B	0	10
2075			353/2B	0	8
2076			347	0	5
2077			346	0	4
2078			345/2	0	21
2079			342	0	17
2080			341	0	25
2081			340/1	0	2
2082			340/2	0	10
2083			331	0	11
2084	39.Kumbarlapalle	V.Kota	380/1	0	14

2085			380/6	0	35
2086			358/1	0	31
2087			357/1	0	32
2088			357/2	0	9
2089			357/4	0	4
2090			357/6	0	27
2091			356	0	69
2092			351/2	0	2
2093			355	0	2
2094			347/2	0	59
2095			350/1	0	48
2096			350/3	0	5
2097			341/1A	0	18
2098			341/2A	0	2
2099			342/2	0	15
2100			392/1	0	5
2101			392/3	0	13
2102			392/4	0	17
2103			392/7	0	8
2104			392/9	0	29
2105			343	0	2
2106			391/1D	0	5
2107			391/2A	0	22
2108			391/2B	0	14
2109			391/2E1	0	23
2110			391/2F	0	17
2111			378/1	0	75
2112	40.V.Kota	V.Kota	209/5	0	20
2113			209/6B	0	48
2114			209/7A1	0	21
2115	<u>41.Papepalle</u>	V.Kota	27/2	0	20
2116			27/3	0	45
2117			27/4	0	61
2118			28	0	14
2119			23/9	0	2
2120			21//2	0	7
2121			35/1	0	24
2122			17/1	0	12
2123			17/2B1	0	35
2124			36/1	0	58
2125			16/1	0	44

2126			16/2B	0	31
2127			16/5	0	12
2128			16/6	0	3
2129	42.Gudipalle	V.Kota	9/7A	0	21
2130			9/7B	0	10
2131			9/8	0	7
2132			9/9C	0	15
2133			10/2	0	11
2134			13/2D1	0	2
2135			12/1A	0	36
2136			12/1B	0	11
2137			12/2A	0	23
2138			12/2B	0	17
2139			12/2C	0	15
2140	43.Pedda Bharanipalle	V.Kota	4/1	0	10
2141			4/1	0	17
2142			5/3A	0	51
2143			5/3B1	0	27
2144			6/1B	0	10
2145			10/1A	0	5
2146			10/1B	0	24
2147			10/2A2	0	27
2148			10/3	0	6
2149			10/4A1	0	26
2150			10/4A2	0	39
2151			10/5	0	5
2152			10/5C4	0	15
2153			9/2A1	0	24
2154			9/2B/1	0	14
2155			15/A2	0	58
2156			14/4A	0	22
2157			12/10	0	10
2158			12/14	0	4
2159			12/15	0	18
2160			12/16	0	9
2161			244	0	3
2162			245	0	5
2163			243	0	7
2164			243/2	0	54
2165			241/3A	0	10
2166			241/3B	0	2

2167			241/4	0	19
2168			241/9	0	8
2169			248/1	0	19
2170			250/1	0	4
2171			250/2	0	4
2172			250/3	0	5
2173			250/4	0	4
2174			250/5	0	5
2175			250/6	0	13
2176			250/7	0	10
2177			250/8	0	6
2178			250/9	0	8
2179			250/10	0	10
2180			249/1A	0	6
2181			251	0	2
2182			253/1A	0	11
2183			254/5	0	24
2184			254/6	0	2
2185			256	0	2
2186			257/3	0	9
2187			257/5	0	12
2188			257/6A	0	4
2189			261/3	0	14
2190			259	0	28
2191			260/A	0	2
2192	<u>44.Pamuganipalle</u>	V.Kota	3/1A	0	36
2193			3/3	0	21
2194			4/1	0	1
2195			4/2B	0	51
2196			6/1	0	10
2197			6/3	0	16
2198			8	0	2
2199			12/1	0	25
2200			10/2	0	6
2201			10/1	0	38
2202			23/1	0	39
2203			23/2	0	6
2204			28/1A	0	3
2205			28/2	0	1
2206			27/1	0	9
2207			27/2	0	28

2208			54	0	37
2209			53	0	26
2210			55	0	20
2211			56	0	36
2212			57	0	9
2213			637	0	13
2214			636	0	23
2215			638	0	8
2216			635	0	15
2217			634/2	0	30
2218			58	0	5
2219			632/1	0	16
2220			632/2	0	12
2221			631	0	22
2222			626/4	0	15
2223			624	0	17
2224			623/3A2	0	42
2225			623/3C	0	22
2226			623/2B	0	1
2227			639	1	31
2228			617	0	3
2229			616/2	0	30
2230			615/1	0	7
2231			615/2	0	10
2232			615/3	0	13
2233			614	0	40
2234			613/2B	0	22
2235			512/9	0	17
2236			612/1	0	1
2237			612/24	0	25
2238			519/1	0	13
2239			520/1A3	0	51
2240			520/2	0	36
2241			521/1A	0	5
2242			522/10	0	86
2243			599	0	10
2244			598/2A	0	6
2245			598/3A	0	1
2246			600/1A	0	6
2247			601/1A	0	6
2248			601/1B	0	5

2249			601/1C	0	12
2250			391/1B	0	32
2251			391/4A2	0	1
2252			393/1B	0	28
2253			426/1	0	51
2254			666/1A	0	46
2255			667/1A	0	61
2256			667/2B	0	57
2257			669/3B	0	66
2258	45.Kempasamudram	Ramakuppam	185/5	0	61
2259			232/3	0	72
2260			232/2	0	33
2261			232/1	0	11
2262			186/1A	0	43
2263			186/1C	0	30
2264			186/1D	0	12
2265			231/3	0	7
2266			230/2	0	2
2267			52/3A	0	40
2268			52/1	0	6
2269			52/4	0	47
2270			55/2	0	24
2271			55/3B2	0	11
2272			69/1A	0	48
2273			69/2	0	40
2274			71/1	0	4
2275			71/3	0	1
2276			71/2	0	1
2277			89/1	0	30
2278			89/2	0	9
2279			217/2A	0	9
2280			217/1	0	6
2281			216/1	0	1
2282			216/3	0	2
2283			216/4	0	56
2284			216/6	0	7
2285			216/5	0	20
2286			196/3B	0	3
2287			196/3C	0	52
2288			215/1A	0	24
2289			215/1B	0	19

2290			215/1G	0	72
2291			141/1	0	12
2292			141/3A	0	3
2293			141/4A	0	13
2294			133/1	0	10
2295			133/9	0	45
2296			133/10	0	16
2297			133/11	0	1
2298			132	0	14
2299			131	0	43
2300			150/3	0	56
2301			150/4	0	20
2302			151	0	19
2303			152	0	19
2304			153/2B	0	8
2305			153/11	0	9
2306			153/10	0	15
2307			153/4	0	87
2308			153/3	0	28
2309			153/1G	0	18
2310	46.Bandarlapalle	Ramakuppam	701/6	0	34
2311			701/7A	0	23
2312			701/7B	0	19
2313			701/10	0	34
2314			701/9	0	5
2315			702/2A	0	2
2316			702/2B	0	30
2317			702/3	0	23
2318			687	0	40
2319			686/1B	0	24
2320			685/1A4	0	19
2321			685/1A3	0	39
2322			685/1B2	0	17
2323			684	0	44
2324			681	0	13
2325			682/2	0	22
2326			667	0	5
2327			668	0	13
2328			669	0	15
2329			666/3	0	34
2330	47.Ramakuppam	Ramakuppam	31	1	15

2331			32/1	0	4
2332			32/2	0	6
2333			32/9	0	6
2334			38	0	7
2335			39	0	5
2336			303	0	20
2337			302/2	0	1
2338			302/1	0	10
2339			305/1	0	6
2340			305/2	0	8
2341			304	0	2
2342			306/1	0	9
2343			306/2	0	1
2344			296	0	30
2345			297/1	0	13
2346			289/1	0	2
2347			290	0	2
2348			291	0	24
2349			307	0	3
2350			292	0	2
2351			292/1	0	23
2352			293/1	0	23
2353			295/1	0	10
2354			295/2	0	9
2355			319/1	0	19
2356			319/2B	0	6
2357			320	0	2
2358			321	0	2
2359			325/2	0	63
2360			324/4A	0	2
2361			324/3	0	10
2362			339	0	26
2363			340	0	2
2364			337	0	46
2365			338	0	9
2366			346	0	5
2367			334	0	5
2368			333	0	7
2369			253	0	24
2370			255/2	0	24
2371			256/2	0	9

2372			256/1B	0	2
2373			252	0	6
2374			250	0	2
2375			251	0	16
2376			249	0	8
2377			245/1	0	12
2378			244	0	2
2379			238/2	0	17
2380			238/5C	0	10
2381			239	0	20
2382			240/4	0	2
2383			240/2	0	15
2384			186/2	0	2
2385			187/1	0	6
2386			187/2	0	3
2387			237/1B	0	9
2388			237/2	0	15
2389			189	0	2
2390			236/3A	0	22
2391			236/3B	0	3
2392			234/1B2	0	1
2393			234/3	0	44
2394			190	0	6
2395			192/1	0	7
2396			192/2A	0	10
2397			233	0	31
2398			193/1A	0	11
2399			193/1B	0	12
2400			193/1C	0	40
2401			193/2	0	1
2402			231/1A	0	6
2403			231/2A	0	2
2404			231/2B	0	12
2405			227/1	0	7
2406			217/1	0	26
2407			217/2A	0	10
2408			219	0	15
2409			220	0	27
2410	48.Attikuppam	Ramakuppam	32/7A	0	7
2411			32/8	0	12
2412			32/10	0	14

2413			32/12	0	14
2414			32/14A	0	20
2415			32/15	0	23
2416			30/1	0	6
2417			26/1	0	22
2418			26/2	0	12
2419			26/3	0	16
2420			26/4	0	9
2421			25/7	0	26
2422	49.Manendram	Ramakuppam	60	0	20
2423			59	0	4
2424			58/1	0	15
2425			58/2	0	8
2426			58/3	0	7
2427			57	0	16
2428			55/2	0	21
2429			54	0	44
2430			53/1B	0	15
2431			78/1	0	14
2432			78/2	0	16
2433			78/3	0	14
2434			79/3	0	38
2435			79/2C	0	12
2436			79/4	0	4
2437			76/6	0	17
2438			76/9	0	12
2439			76/10	0	49
2440			76/11	0	1
2441			381	0	27
2442			353/1	0	21
2443			353/2C	0	31
2444			367	0	15
2445			368/4	0	53
2446			368/7	0	21
2447			368/6	0	14
2448			374/2A	0	62
2449			498/1	0	18
2450			498/2	0	35
2451			498/3	0	28
2452			498/4	0	5
2453			282	0	13

2454			499/1	0	6
2455			499/2	0	68
2456			278	0	34
2457			277	0	11
2458			276	0	56
2459			315	0	2
2460			301	0	8
2461			302	0	16
2462			303	0	2
2463			304	0	18
2464			313/1A	0	22
2465			312/1A	0	20
2466			312/1B	0	23
2467			311/1	0	24
2468			309	0	36
2469			307	0	9
2470			308	0	5
2471			310/1	0	3
2472			409/1	0	80
2473			405/2	0	5
2474			407/1A	0	3
2475			406/2	0	79
2476			406/3	0	4
2477			406/5	0	18
2478			406/4	0	17
2479	50.Kilakupodu	Ramakuppam	69	0	59
2480			34/1	0	11
2481			44/1A	0	88
2482			44/2	0	14
2483			45/4	1	67
2484			45/2A	0	41
2485			82/5	0	36
2486			83/8	0	2
2487			86/2	0	20
2488			86/1	0	16
2489			86/5	0	8
2490			89/1A	0	27
2491			89/1B	0	21
2492			85/1	0	9
2493			01/4	0	33
2494			01/3	0	27

2495			01/2	0	32
2496			01/1	0	33
2497	51.Ammavaripeta	Shanthipuram	98/4	0	4
2498			98/5	0	35
2499			98/3	0	64
2500			98/1	0	22
2501			98/7	0	41
2502			83/2	0	12
2503			85	0	34
2504			84	0	58
2505			33	0	67
2506			32/1A	0	16
2507			32/2A	0	68
2508			12	0	6
2509			10/1	0	37
2510			11/1A	0	26
2511			11/1B	0	25
2512			8	0	34
2513			14/1	0	39
2514			7	0	18
2515			06/3	0	2
2516			06/2	0	25
2517			06/1	0	4
2518			04/3	0	15
2519			04/4	0	11
2520			04/5	0	15
2521			03/1	0	30
2522			03-/3	0	10
2523	52.Vetagirikothur	Shanthipuram	6	1	12
2524			07/5	0	21
2525			7/4B	0	3
2526			08/1	0	26
2527			08/2	0	51
2528			08/6	0	15
2529			08/7	0	3
2530			09/6	0	31
2531			09/4	0	14
2532			09/2	0	30
2533			09/1	0	20
2534			36/3	0	10
2535			36/4	0	15

2536			37/4	0	22
2537			37/3	0	51
2538			03/1	0	14
2539			03/2	0	28
2540			03/3	0	15
2541			03/8	0	13
2542			48/3	0	45
2543			48/2	0	8
2544			48/1	0	69
2545			50/5	0	3
2546			13/1B	0	3
2547			11	0	65
2548	53.Kolamadugu	Shanthipuram	13/1	0	10
2549			70/1	0	3
2550			69/2	0	7
2551			69/3	0	23
2552			69/4	0	14
2553			69/5	0	18
2554			02/2	0	50
2555			02/1	0	30
2556			01/1	0	24
2557			01/3	0	2
2558	54.Redlapalle	Shanthipuram	1	1	50
2559			34/1	0	38
2560			34/2C	0	2
2561			34/3B	0	24
2562			34/3F	0	15
2563			33/4	0	31
2564			33/5C	0	20
2565			33/5D	0	23
2566			25/6B	0	29
2567			25/5A	0	23
2568			24/4	0	4
2569			24/6	0	15
2570	55.Gollapalledinne	Shanthipuram	1/4B	0	49
2571			01/5	0	3
2572			01/6	0	4
2573			01/7	0	6
2574			01/8	0	6
2575			8/D	0	18
2576	56.Kangundi R.F	Kuppam	409/3	0	68

2577			411/2	0	29
2578			410	0	29
2579			408/1	0	7
2580			406/2B	0	51
2581			407/5	0	24
2582			1	2	2
2583			214/1A	0	54
2584			214/3	0	44
2585			213	0	34
2586			212/3B/1	0	26
2587			219	0	13
2588			229/3	0	32
2589			230/2	0	29
2590			230/3	0	42
2591			232/1	0	4
2592			232/2	0	31
2593			232/4	0	24
2594			232/5	0	8
2595			231/2	0	2
2596			231/3	0	20
2597			231/4	0	1
2598			226	1	66
2599	57.Jeedimanipalle	Shanthipuram	18	0	51
2600			19/1	0	23
2601			19/2	0	38
2602			20	1	47
2603			28	0	16
2604	58.Chillamanipalle	Shanthipuram	14/2C/4	0	15
2605			15/2/A/7	0	16
2606			15/2E	0	82
2607			17/2E	0	45
2608			17/2B	0	13
2609			17/3	0	44
2610			16/1	0	4
2611	59.Donkumanipalle	Shanthipuram	191/3	0	1
2612			191/4	0	59
2613			192/2	0	4
2614			195/1	0	60
2615			195/2	0	4
2616			195/3	0	71
2617			183/1	0	4

2618	60.Veduruguttpalle	Shanthipuram	94/2	0	1
2619			94/3	0	7
2620			94/4	0	9
2621			93/5	0	27
2622			93/1/1	0	2
2623			93/4	0	32
2624			93/3	0	12
2625			93/2	0	20
2626			48/1	1	62
2627			69/2	0	23
2628			68/1	0	75
2629			68/2	0	3
2630			90/4	0	19
2631			66/4	0	27
2632			66/7	0	34
2633			66/3B3	0	15
2634			89/2	0	2
2635			64/1B	0	23
2636			64/1A-2	0	6
2637			59/3	0	26
2638			59/5	0	11
2639			58/3	0	2
2640			60/3	0	41
2641			60/1	0	20
2642	61.B Madugu Gollapalle	Shanthipuram	2/3A	0	6
2643			2/3B	0	24
2644			04/4	0	7
2645			04/3	0	43
2646			4/2B	0	30
2647			4/2C	0	25
2648			7/2A	0	10
2649			7/2B	0	11
2650			07/1	0	6
2651			6/1A	0	21
2652			6/1L	0	44
2653			11/1A	0	14
2654			11/2	0	18
2655			11/3B	0	8
2656			11/3C	0	20
2657			11/3D	0	22
2658	62.Kadapalle	Shanthipuram	198/2	0	38

2659			152/3	0	18
2660			151/1	0	6
2661			151/2	0	20
2662			153/1A	0	10
2663			153/1B	0	19
2664			153/2B	0	10
2665			84/3	0	6
2666			84/4C	0	16
2667			84/5	0	9
2668			84/7	0	15
2669			89	0	23
2670			81	0	41
2671			137	0	2
2672			130	0	2
2673			149/3	0	2
2674			154/2	0	43
2675			148/1	0	8
2676			147/2	0	5
2677			155/1	0	63
2678			155/2	0	39
2679			160/1	0	1
2680			160/2	0	1
2681			160/3	0	1
2682			160/4	0	1
2683			160/5	0	1
2684			160/6	0	2
2685			146/1	0	46
2686			145/2	0	24
2687			145/3	0	5
2688			138/1	0	23
2689			138/2	0	60
2690			139/1	0	21
2691			139/2	0	15
2692			134/1	0	77
2693			134/2	0	19
2694			132	0	16
2695			133/A	0	22
2696			129/1	0	6
2697			129/2	0	11
2698			129/4	0	15
2699			129/5	0	30

2700			129/9	0	10
2701			129/10	0	13
2702			112/1	0	15
2703			112/2B	0	20
2704			112/3	0	22
2705			113/3	0	21
2706			114	0	27
2707			90/1	0	5
2708			90/2	0	91
2709			91/3	0	11
2710			91/4	0	19
2711			91/5	0	49
2712			92/1	0	4
2713			119/2	0	6
2714			119/4	0	1
2715			119/5	0	19
2716			119/6	0	7
2717			120/6	0	22
2718	63.Beggilipalle	Gudupalle	16/2B	0	16
2719			17/1	0	2
2720			17/2	0	65
2721			21/1C	0	3
2722			21/2	0	7
2723			18	0	4
2724			20/1B	0	19
2725			20/1C	0	21
2726			20/2A1	0	20
2727			22/2	0	2
2728			22/3A	0	46
2729			69/2B	0	62
2730			69/3	0	6
2731			70/1	0	48
2732			68/2B	0	23
2733			68/3A	0	10
2734			68/3B	0	5
2735			68/3C	0	6
2736			87/1	0	6
2737			87/2A	0	23
2738			87/2B	0	20
2739			87/2C	0	21
2740			86/1	0	27

2741			86/3A	0	30
2742			86/3C	0	15
2743			96	0	7
2744			95/5A	0	29
2745			95/6	0	12
2746			95/7	0	17
2747			95/8B	0	48
2748			94/1	0	50
2749			94/2	0	5
2750			94/5A	0	23
2751	64.Gokaralapalle	Gudupalle	31/3B	0	32
2752			31/4A	0	2
2753			34/1A	0	12
2754			34/1B	0	34
2755			32/6B	0	14
2756			32/8	0	5
2757			33/1A1	0	24
2758			33/1A2	0	5
2759			33/1A	0	3
2760			33/2	0	4
2761			42/4	0	33
2762			42/5	0	14
2763			42/3	0	13
2764			45/1E	0	54
2765			45/2	0	5
2766			45/3A	0	26
2767			45/4	0	7

[F. No. R-11025/15/6/2017-OR-I/E-18464]

NOAS KINDO, Under Secy.